Max Nr Philosophers Eating (at same time) $=3$.
PhilosopherId:0 LeftPhId:6 RightPhId:1.
PhilosopherId:1 LeftPhId:0 RightPhId:2
PhilosopherId:2 LeftPhId:1 RightPhId:3.
PhilosopherId:3 LeftPhId:2 RightPhId:4.
PhilosopherId:4 LeftPhId:3 RightPhId:5.
PhilosopherId:5 LeftPhId:4 RightPhId:6.
PhilosopherId:6 LeftPhId:5 RightPhId:0.
Phil_id:3 begins thinking 500 ms . NrPhilsEating: 0. Eats?:false. Meals: *0*. Count: 0. Phil_id:2 begins thinking 809 ms . NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. Phil_id:0 begins thinking $813 \mathrm{ms}$. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. Phil_id:1 begins thinking $527 \mathrm{ms}$. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. Phil_id:4 begins thinking 507 ms . NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. Phil_id:5 begins thinking 541 ms . NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. Phil_id:6 begins thinking 715 ms . NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. Phil_id:3 begins eating: 1075 ms . Meals: 1. NrPhilsEating:1. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 0. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.
Phil_id:4 begins thinking $700 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *0*. Count: 1.
Phil_id:1 begins eating: 819 ms . Meals: 1. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins eating: 538 ms . Meals: 1. NrPhilsEating:3. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 0. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? true. RightPh :0 Eats? false.
Phil_id:6 begins thinking 553 ms . NrPhilsEating:3. Eats?:false. Meals: *0*. Count: 1.
Phil_id:2 CAN'T EAT ... Meals: 0. NrPhilsEating:3. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.
Phil_id:2 begins thinking $758 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *0*. Count: 1.
Phil_id:0 CAN'T EAT ... Meals: 0. NrPhilsEating:3. Eats? false. LeftPh : 6 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking 855 ms . NrPhilsEating:3. Eats?:false. Meals: *0*. Count: 1.
Phil_id:5 begins thinking $751 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 1.
Phil_id:4 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.
Phil_id:4 begins thinking 796 ms . NrPhilsEating:2. Eats?:false. Meals: *0*. Count: 2.
Phil_id:6 begins eating: 506 ms . Meals: 1. NrPhilsEating:3. Eats?:true.
Phil_id:1 begins thinking $2632 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 1.
Phil_id:2 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.
Phil_id:2 begins thinking $727 \mathrm{~ms} . \mathrm{NrPhilsEating:2}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*0*}. \mathrm{Count:} 2 .^{2}$
Phil_id:3 begins thinking 2038 ms . NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 1
Phil_id:0 CAN'T EAT ... Meals: 0. NrPhilsEating:1. Eats? false. LeftPh : 6 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking 580 ms . NrPhilsEating:1. Eats?:false. Meals: *0*. Count: 2.
Phil_id:6 begins thinking 1307 ms. NrPhilsEating:0. Eats?:false. Meals: *1*. Count: 2.
Phil_id:5 begins eating: 522 ms . Meals: 2. NrPhilsEating:1. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 0. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.
Phil_id:4 begins thinking 707 ms . NrPhilsEating:1. Eats?:false. Meals: *0*. Count: 3.
Phil_id:0 begins eating: 966 ms. Meals: 1. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: 845 ms. Meals: 1. NrPhilsEating:3. Eats?:true.
Phil_id:5 begins thinking $2477 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*2*.~Count:~} 2$.
Phil_id:4 begins eating: 686 ms . Meals: 1. NrPhilsEating:3. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 1. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? false. RightPh :0 Eats? true.
Phil_id:6 begins thinking $508 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *1*. Count: 3.
Phil_id:2 begins thinking $1955 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*1*.~Count:~} 3$. Phil_id:0 begins thinking 1003 ms . NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 3. Phil_id:4 begins thinking 2700 ms . NrPhilsEating:0. Eats?:false. Meals: *1*. Count: 4. Phil_id:6 begins eating: 1025 ms . Meals: 2. NrPhilsEating:1. Eats?:true.
Phil_id:3 begins eating: 511 ms. Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:1 begins eating: 1001 ms . Meals: 2. NrPhilsEating:3. Eats?:true.
Phil_id:3 begins thinking 1207 ms . NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 2. Phil_id:0 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? true. RightPh :1 Eats? true.

Phil_id:0 begins thinking $657 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 4.
Phil_id:6 begins thinking 2205 ms . NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 4. Phil_id:5 begins eating: 1147 ms . Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking $636 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 5.
Phil_id:1 begins thinking 2724 ms . NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 2.
Phil_id:2 begins eating: 1086 ms . Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 2. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? false.
Phil_id:3 begins thinking $566 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 3.
Phil_id:0 begins eating: 1087 ms . Meals: 2. NrPhilsEating:3. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 2. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? false.
Phil_id:3 begins thinking $894 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *2*. Count: 4.
Phil_id:5 begins thinking $2541 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*3*.~Count:~} 3$. Phil_id:4 begins eating: 848 ms . Meals: 2. NrPhilsEating:3. Eats?:true.
Phil_id:2 begins thinking 2884 ms . NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 4.
Phil_id:0 begins thinking $2183 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*2*.~Count:~} 6$.

Phil_id:3 CAN'T EAT ... Meals: 2. NrPhilsEating:1. Eats? false. LeftPh :2 Eats? false. RightPh : 4 Eats? true.
Phil_id:3 begins thinking $717 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 5. Phil_id:6 begins eating: 504 ms . Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id: 4 begins thinking 820 ms . NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 5.
Phil_id:6 begins thinking 1502 ms . NrPhilsEating:0. Eats?:false. Meals: *3*. Count: 5.
Phil_id:3 begins eating: 847 ms . Meals: 3. NrPhilsEating:1. Eats?:true.
Phil_id:1 begins eating: 1153 ms. Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 2. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.
Phil_id:4 begins thinking 741 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 6.
Phil_id:3 begins thinking $1111 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 6.
Phil_id:4 begins eating: 547 ms . Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? true. RightPh : 6 Eats? false.
Phil_id:5 begins thinking 669 ms . NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 4.
Phil_id:0 CAN'T EAT ... Meals: 2. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking $809 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 7.
Phil_id:6 begins eating: 869 ms . Meals: 4. NrPhilsEating:3. Eats?:true.
Phil_id:1 begins thinking $1491 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*3*.~Count:~} 3$.
Phil_id:4 begins thinking $2122 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 7.
Phil_id:2 begins eating: 502 ms . Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? false. RightPh : 6 Eats? true.
Phil_id:5 begins thinking 630 ms . NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 5.
Phil_id:3 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? false.
Phil_id:3 begins thinking $781 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 7.
Phil_id:2 begins thinking $784 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*3*.~Count:~} 5$.
Phil_id:0 CAN'T EAT ... Meals: 2. NrPhilsEating:1. Eats? false. LeftPh : 6 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking $601 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 8.
Phil_id:6 begins thinking 739 ms . NrPhilsEating:0. Eats?:false. Meals: *4*. Count: 6.
Phil_id:5 begins eating: 542 ms . Meals: 4. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 1072 ms. Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins eating: 535 ms . Meals: 4. NrPhilsEating:3. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 3. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking $517 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *3*. Count: 4.
Phil_id:2 CAN'T EAT ... Meals: 3. NrPhilsEating:3. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.
Phil_id:2 begins thinking 728 ms . NrPhilsEating:3. Eats?:false. Meals: *3*. Count: 6.
Phil_id:5 begins thinking 2192 ms . NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 6.
Phil_id:6 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? false. RightPh :0 Eats? true.
Phil_id:6 begins thinking $680 \mathrm{~ms} . \mathrm{NrPhilsEating:2}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*4*}. \mathrm{Count:} 7$.
Phil_id:3 begins thinking 726 ms . NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 8.
Phil_id:1 CAN'T EAT ... Meals: 3. NrPhilsEating:1. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking $529 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 5.
Phil_id:2 begins eating: 754 ms . Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? false. RightPh :0 Eats? true.
Phil_id:6 begins thinking $756 \mathrm{~ms} . \mathrm{NrPhilsEating:2}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*4*}. \mathrm{Count:} 8$.
Phil_id:4 begins eating: 1122 ms . Meals: 4. NrPhilsEating:3. Eats?:true.
Phil_id:0 begins thinking 1339 ms . NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 9.
Phil_id:1 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? false. RightPh : 2 Eats? true.
Phil_id:1 begins thinking $521 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 6.
Phil_id:3 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? true.
Phil_id:3 begins thinking $870 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*4*.~Count:~} 9$.
Phil_id:2 begins thinking $2122 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*4*.~Count:~} 7$.
Phil_id:6 begins eating: 1029 ms. Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:1 begins eating: 770 ms . Meals: 4. NrPhilsEating:3. Eats?:true.
Phil_id:4 begins thinking $2471 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 8.
Phil_id:3 begins eating: 612 ms . Meals: 5. NrPhilsEating:3. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 4. NrPhilsEating:3. Eats? false. LeftPh :4 Eats? false. RightPh : 6 Eats? true.
Phil_id:5 begins thinking $627 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *4*. Count: 7.
Phil_id:0 CAN'T EAT ... Meals: 3. NrPhilsEating:3. Eats? false. LeftPh :6 Eats? true. RightPh :1 Eats? true.
Phil_id:0 begins thinking $716 \mathrm{~ms} . \operatorname{NrPhilsEating:3.~Eats?:false.~Meals:~*3*.~Count:~} 10$.
Phil_id:1 begins thinking $907 \mathrm{~ms} . \mathrm{NrPhilsEating:2}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*4*}. \mathrm{Count:} 7 .^{7}$
Phil_id: 6 begins thinking 1839 ms . NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 9.
Phil_id:3 begins thinking 2347 ms . NrPhilsEating:0. Eats?:false. Meals: *5*. Count: 10.
Phil_id:5 begins eating: 636 ms . Meals: 5. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 686 ms . Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking 757 ms . NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 8.
Phil_id:5 begins thinking 664 ms . NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 8.
Phil_id:2 begins eating: 817 ms . Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:0 begins thinking 916 ms . NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 11.
Phil_id:1 CAN'T EAT ... Meals: 4. NrPhilsEating:1. Eats? false. LeftPh :0 Eats? false. RightPh : 2 Eats? true.
Phil_id:1 begins thinking $683 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 9.

Phil_id:5 begins eating: 838 ms . Meals: 6. NrPhilsEating:2. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 5. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :0 Eats? false.
Phil_id:6 begins thinking 830 ms . NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 10.
Phil_id:4 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.
Phil_id:4 begins thinking 741 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 9.
Phil_id:2 begins thinking 1392 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 8. Phil_id:0 begins eating: 783 ms . Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking 897 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 10. Phil_id:5 begins thinking 2797 ms . NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 9. Phil_id:3 begins eating: 990 ms . Meals: 6. NrPhilsEating:2. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.
Phil_id:4 begins thinking 763 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 10.
Phil_id:6 CAN'T EAT ... Meals: 5. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? false. RightPh :0 Eats? true.
Phil_id:6 begins thinking $697 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 11.
Phil_id:0 begins thinking 1384 ms . NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 12.
Phil_id:1 begins eating: 942 ms. Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 5. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.
Phil_id:2 begins thinking 616 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 9.
Phil_id:6 begins eating: 934 ms . Meals: 6. NrPhilsEating:3. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 4. NrPhilsEating:3. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.
Phil_id:4 begins thinking 872 ms . NrPhilsEating:3. Eats?:false. Meals: *4*. Count: 11.
Phil_id:3 begins thinking 1095 ms. NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 11.
Phil_id:2 CAN'T EAT ... Meals: 5. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.
Phil_id:2 begins thinking 660 ms . NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 10.
Phil_id:1 begins thinking 2495 ms . NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 11.
Phil_id:0 CAN'T EAT ... Meals: 5. NrPhilsEating:1. Eats? false. LeftPh :6 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking $718 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 13. Phil_id:4 begins eating: 957 ms . Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:6 begins thinking 2614 ms. NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 12.
Phil_id:3 CAN'T EAT ... Meals: 6. NrPhilsEating:1. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.
Phil_id:3 begins thinking $782 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 12. Phil_id:2 begins eating: 652 ms . Meals: 6. NrPhilsEating:2. Eats?:true.
Phil_id:0 begins eating: 986 ms . Meals: 6. NrPhilsEating:3. Eats?:true.
Phil_id:2 begins thinking $1959 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*6*.~Count:~} 11$.
Phil_id:4 begins thinking $509 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*5*.~Count:~} 12$.
Phil_id:5 begins eating: 512 ms. Meals: 7. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins eating: 929 ms . Meals: 7. NrPhilsEating:3. Eats?: true.
Phil_id:4 CAN'T EAT ... Meals: 5. NrPhilsEating:3. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? true.
Phil_id:4 begins thinking $885 \mathrm{~ms} . \operatorname{NrPhilsEating:3.~Eats?:false.~Meals:~*5*.~Count:~} 13$. Phil_id:5 begins thinking 2216 ms . NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 10. Phil_id:0 begins thinking 1259 ms . NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 14. Phil_id:3 begins thinking 528 ms. NrPhilsEating:0. Eats?:false. Meals: *7*. Count: 13.
Phil_id:1 begins eating: 710 ms . Meals: 6. NrPhilsEating:1. Eats?:true.
Phil_id:4 begins eating: 551 ms. Meals: 6. NrPhilsEating:2. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 7. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.
Phil_id:3 begins thinking 644 ms . NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 14.
Phil_id:6 begins eating: 1115 ms. Meals: 7. NrPhilsEating:3. Eats?:true.
Phil_id:4 begins thinking 1409 ms. NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 14.
Phil_id:0 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? true. RightPh :1 Eats? true.
Phil_id:0 begins thinking 655 ms. NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 15.
Phil_id:2 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.
Phil_id:2 begins thinking 795 ms . NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 12.
Phil_id:1 begins thinking 700 ms . NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 12.
Phil_id:3 begins eating: 910 ms. Meals: 8. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking 576 ms . NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 16.
Phil_id:1 begins eating: 1044 ms. Meals: 7. NrPhilsEating:3. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 7. NrPhilsEating:3. Eats? false. LeftPh :4 Eats? false. RightPh :6 Eats? true.
Phil_id:5 begins thinking 757 ms . NrPhilsEating:3. Eats?:false. Meals: *7*. Count: 11.
Phil_id:2 CAN'T EAT ... Meals: 6. NrPhilsEating:3. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.
Phil_id:2 begins thinking 596 ms. NrPhilsEating:3. Eats?:false. Meals: *6*. Count: 13.
Phil_id:6 begins thinking 2078 ms. NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 13.
Phil_id:3 begins thinking 1671 ms . NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 15.
Phil_id:0 CAN'T EAT ... Meals: 6. NrPhilsEating:1. Eats? false. LeftPh :6 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking 620 ms. NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 17.
Phil_id:2 CAN'T EAT ... Meals: 6. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.
Phil_id:2 begins thinking $557 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*6*.~Count:~} 14$.
Phil_id:4 begins eating: 825 ms . Meals: 7. NrPhilsEating:2. Eats?:true.

Phil_id:5 CAN'T EAT ... Meals: 7. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? true. RightPh :6 Eats? false.
Phil_id:5 begins thinking 569 ms . NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 12.
Phil_id:1 begins thinking 1422 ms . NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 13.
Phil_id:0 begins eating: 506 ms . Meals: 7. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: 673 ms . Meals: 7. NrPhilsEating:3. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 7. NrPhilsEating:3. Eats? false. LeftPh :4 Eats? true. RightPh : 6 Eats? false.
Phil_id:5 begins thinking 712 ms . NrPhilsEating:3. Eats?:false. Meals: *7*. Count: 13.
Phil_id:4 begins thinking 2361 ms . NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 15.
Phil_id:0 begins thinking $1612 \mathrm{~ms} . \mathrm{NrPhilsEating:1}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*7*}. \mathrm{Count:} 18 .^{18}$.
Phil_id:2 begins thinking 1974 ms. NrPhilsEating:0. Eats?:false. Meals: *7*. Count: 15.
Phil_id:5 begins eating: 916 ms . Meals: 8. NrPhilsEating:1. Eats?:true.
Phil_id:3 begins eating: 1031 ms . Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 7. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :0 Eats? false.
Phil_id:6 begins thinking $792 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 14.
Phil_id:1 begins eating: 650 ms . Meals: 8. NrPhilsEating:3. Eats?:true.
Phil_id:5 begins thinking 1961 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 14.
Phil_id:6 begins eating: 1152 ms . Meals: 8. NrPhilsEating:3. Eats?:true.
Phil_id:1 begins thinking $1111 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 14.
Phil_id:3 begins thinking 2294 ms . NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 16.
Phil_id:0 CAN'T EAT ... Meals: 7. NrPhilsEating:1. Eats? false. LeftPh :6 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking $734 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 19.
Phil_id:4 begins eating: 1140 ms . Meals: 8. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: $534 \mathrm{~ms} . \mathrm{Meals}^{2} 8$. NrPhilsEating:3. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 7. NrPhilsEating:3. Eats? false. LeftPh :6 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking $844 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *7*. Count: 20.
Phil_id:6 begins thinking $602 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*8*.~Count:~} 15$.
Phil_id:1 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.
Phil_id:1 begins thinking 714 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 15.
Phil_id:2 begins thinking 2243 ms . NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 16.
Phil_id:6 begins eating: $1101 \mathrm{ms}$. Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 7. NrPhilsEating:2. Eats? false. LeftPh : 6 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking $564 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*7*.~Count:~} 21$.
Phil_id:1 begins eating: 709 ms . Meals: 9. NrPhilsEating:3. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 8. NrPhilsEating:3. Eats? false. LeftPh :4 Eats? true. RightPh :6 Eats? true.
Phil_id:5 begins thinking 798 ms . NrPhilsEating:3. Eats?:false. Meals: *8*. Count: 15.
Phil_id:4 begins thinking 2373 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 16.
Phil_id:0 CAN'T EAT ... Meals: 7. NrPhilsEating:2. Eats? false. LeftPh : 6 Eats? true. RightPh :1 Eats? true.
Phil_id:0 begins thinking $662 \mathrm{~ms} . \mathrm{NrPhilsEating}^{2} 2$. Eats?:false. Meals: *7*. Count: 22. Phil_id:3 begins eating: 794 ms . Meals: 10. NrPhilsEating:3. Eats?:true.
Phil_id:1 begins thinking 2131 ms . NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 16.
Phil_id:5 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? false. RightPh :6 Eats? true.
Phil_id:5 begins thinking 861 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 16.
Phil_id:6 begins thinking 1593 ms . NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 16.
Phil_id:0 begins eating: 812 ms. Meals: 8. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins thinking $2716 \mathrm{~ms} . \mathrm{NrPhilsEating:1}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*10*}. \mathrm{Count:} 17$.
Phil_id:5 begins eating: 1189 ms . Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: 629 ms . Meals: 9. NrPhilsEating:3. Eats?:true.
Phil_id:0 begins thinking 1648 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 23.
Phil_id:2 begins thinking $1942 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 17.
Phil_id:4 CAN'T EAT ... Meals: 8. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.
Phil_id:4 begins thinking $715 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*8*.~Count:~} 17$.
Phil_id: 6 CAN'T EAT ... Meals: 9. NrPhilsEating:1. Eats? false. LeftPh :5 Eats? true. RightPh : 0 Eats? false.
Phil_id:6 begins thinking $599 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 17.
Phil_id:1 begins eating: 748 ms . Meals: 10. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins thinking 793 ms . NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 17.
Phil_id:6 begins eating: 741 ms . Meals: 10. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins eating: 1073 ms. Meals: 9. NrPhilsEating:3. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 8. NrPhilsEating:3. Eats? false. LeftPh :6 Eats? true. RightPh :1 Eats? true.
Phil_id:0 begins thinking 765 ms . NrPhilsEating:3. Eats?:false. Meals: *8*. Count: 24.
Phil_id:1 begins thinking 980 ms. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 17.
Phil_id:5 CAN'T EAT ... Meals: 9. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? true. RightPh : 6 Eats? true.
Phil_id:5 begins thinking $850 \mathrm{~ms} . \mathrm{NrPhilsEating:2}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*9*}. \mathrm{Count:} 18$.
Phil_id:6 begins thinking 2686 ms . NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 18.
Phil_id:3 CAN'T EAT ... Meals: 10. NrPhilsEating:1. Eats? false. LeftPh :2 Eats? false. RightPh : 4 Eats? true.
Phil_id:3 begins thinking $656 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 18.
Phil_id:4 begins thinking 2787 ms . NrPhilsEating:0. Eats?:false. Meals: *9*. Count: 18.
Phil_id:2 begins eating: 1069 ms . Meals: 10. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 1013 ms . Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins eating: 553 ms . Meals: 10. NrPhilsEating:3. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 10. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? true.
Phil_id:1 begins thinking $534 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *10*. Count: 18.
Phil_id:3 CAN'T EAT ... Meals: 10. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? false.

Phil_id:3 begins thinking 845 ms. NrPhilsEating:3. Eats?:false. Meals: *10*. Count: 19. Phil id:5 begins thinking 1729 ms . NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 19 Phil_id:1 CAN'T EAT ... Meals: 10. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? true.

Phil_id:1 begins thinking $843 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 19. Phil_id:0 begins thinking $616 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 25. Phil id:2 begins thinking 877 ms. NrPhilsEating:0. Eats?:false. Meals: *10*. Count: 18 Phil_id:3 begins eating: 684 ms. Meals: 11. NrPhilsEating:1. Eats?:true.
Phil_id:1 begins eating: 770 ms . Meals: 11. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 9. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking $703 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 26.
Phil_id:3 begins thinking 753 ms . NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 20. Phil_id:2 CAN'T EAT ... Meals: 10. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.

Phil_id:2 begins thinking 531 ms. NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 19. Phil_id:6 begins eating: 972 ms. Meals: 11. NrPhilsEating:2. Eats?:true. Phil_id:0 CAN'T EAT ... Meals: 9. NrPhilsEating:2. Eats? false. LeftPh : 6 Eats? true. RightPh :1 Eats? true.

Phil_id:0 begins thinking $662 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 27. Phil_id:1 begins thinking 909 ms. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 20. Phil_id:2 begins eating: 900 ms . Meals: 11. NrPhilsEating:2. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 10. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? false. RightPh :6 Eats? true.
Phil_id:5 begins thinking 562 ms. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 20. Phil_id:3 CAN'T EAT ... Meals: 11. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? false.

Phil_id:3 begins thinking $656 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 21. Phil_id:4 begins eating: 689 ms. Meals: 10. NrPhilsEating:3. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 9. NrPhilsEating:3. Eats? false. LeftPh :6 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking $612 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *9*. Count: 28. Phil_id:5 CAN'T EAT ... Meals: 10. NrPhilsEating:3. Eats? false. LeftPh :4 Eats? true. RightPh :6 Eats? true.

Phil_id:5 begins thinking $812 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *10*. Count: 21. Phil_id:6 begins thinking 1570 ms. NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 19 Phil_id:3 CAN'T EAT ... Meals: 11. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? true.

Phil_id:3 begins thinking $733 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 22. Phil_id:1 CAN'T EAT ... Meals: 11. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.

Phil_id:1 begins thinking 889 ms . NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 21. Phil_id:2 begins thinking 2487 ms . NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 20. Phil_id:4 begins thinking $610 \mathrm{ms}$. NrPhilsEating:0. Eats?:false. Meals: *10*. Count: 19. Phil_id:0 begins eating: 767 ms. Meals: 10. NrPhilsEating:1. Eats?:true.
Phil_id:5 begins eating: 525 ms . Meals: 11. NrPhilsEating:2. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 10. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.
Phil_id:4 begins thinking $583 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 20.
Phil_id:3 begins eating: 729 ms . Meals: 12. NrPhilsEating:3. Eats?:true
Phil_id:1 CAN'T EAT ... Meals: 11. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking 560 ms. NrPhilsEating:3. Eats?:false. Meals: *11*. Count: 22.
Phil_id:0 begins thinking 1144 ms. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 29.
Phil_id:5 begins thinking 1496 ms. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 22.
Phil_id:4 CAN'T EAT ... Meals: 10. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.
Phil_id:4 begins thinking $621 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 21.
Phil_id:3 begins thinking 2009 ms. NrPhilsEating:0. Eats?:false. Meals: *12*. Count: 23.
Phil_id:1 begins eating: 1056 ms. Meals: 12. NrPhilsEating:1. Eats?:true.
Phil_id:6 begins eating: 1184 ms . Meals: 12. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins eating: 762 ms. Meals: 11. NrPhilsEating:3. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 10. NrPhilsEating:3. Eats? false. LeftPh :6 Eats? true. RightPh :1 Eats? true.
Phil_id:0 begins thinking $756 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *10*. Count: 30.
Phil_id:1 begins thinking 2804 ms. NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 23.
Phil_id:2 begins eating: 637 ms . Meals: 12. NrPhilsEating:3. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 11. NrPhilsEating:3. Eats? false. LeftPh :4 Eats? true. RightPh :6 Eats? true.
Phil_id:5 begins thinking $897 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *11*. Count: 23.
Phil_id:4 begins thinking 1755 ms. NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 22.
Phil_id: 6 begins thinking 1680 ms. NrPhilsEating:1. Eats?:false. Meals: *12*. Count: 20. Phil_id:0 begins eating: 648 ms. Meals: 11. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins thinking 2051 ms. NrPhilsEating:1. Eats?:false. Meals: *12*. Count: 21. Phil_id:3 begins eating: 985 ms . Meals: 13. NrPhilsEating:2. Eats?:true. Phil_id:5 begins eating: 864 ms . Meals: 12. NrPhilsEating:3. Eats?:true.
Phil_id:0 begins thinking 2723 ms . NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 31.
Phil_id:6 CAN'T EAT ... Meals: 12. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :0 Eats? false.
Phil_id:6 begins thinking 875 ms. NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 21.
Phil_id:5 begins thinking 1713 ms . NrPhilsEating:1. Eats?:false. Meals: *12*. Count: 24
Phil_id:4 CAN'T EAT ... Meals: 11. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.
Phil_id:4 begins thinking 677 ms. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 23.
Phil_id:3 begins thinking 857 ms . NrPhilsEating:0. Eats?:false. Meals: *13*. Count: 24.
Phil_id:4 begins eating: 1186 ms . Meals: 12. NrPhilsEating:1. Eats?:true.
Phil_id:2 begins eating: 1027 ms. Meals: 13. NrPhilsEating:2. Eats?:true.

Phil_id:6 begins eating: 530 ms . Meals: 13. NrPhilsEating:3. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 13. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? true.
Phil_id:3 begins thinking $646 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *13*. Count: 25.
Phil_id:1 CAN'T EAT ... Meals: 12. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.
Phil_id:1 begins thinking $875 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *12*. Count: 24.
Phil_id:6 begins thinking $1357 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*13*.~Count:~} 22$.
Phil_id:3 CAN'T EAT ... Meals: 13. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? true.
Phil_id:3 begins thinking $772 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *13*. Count: 26.
Phil_id:5 CAN'T EAT ... Meals: 12. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? true. RightPh : 6 Eats? false.
Phil_id:5 begins thinking 877 ms . NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 25.
Phil_id:1 CAN'T EAT ... Meals: 12. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.
Phil_id:1 begins thinking $533 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 25.
Phil_id:2 begins thinking $1952 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*13*.~Count:~} 22$. Phil_id:4 begins thinking 2738 ms . NrPhilsEating:0. Eats?:false. Meals: *12*. Count: 24. Phil_id:0 begins eating: 612 ms . Meals: 12. NrPhilsEating:1. Eats?:true.
Phil_id:3 begins eating: 792 ms . Meals: 14. NrPhilsEating:2. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 12. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking $898 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 26. Phil_id:5 begins eating: 821 ms . Meals: 13. NrPhilsEating:3. Eats?:true. Phil_id:0 begins thinking $1559 \mathrm{~ms} . \mathrm{NrPhilsEating:2}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*12*}. \mathrm{Count:} 32 .^{2}$ Phil_id:6 CAN'T EAT ... Meals: 13. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :0 Eats? false.

Phil_id:6 begins thinking 687 ms . NrPhilsEating:2. Eats?:false. Meals: *13*. Count: 23. Phil_id:3 begins thinking $880 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*14*.~Count:~} 27$. Phil_id:1 begins eating: 856 ms . Meals: 13. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins thinking $1316 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*13*.~Count:~} 26$. Phil_id:6 begins eating: 974 ms . Meals: 14. NrPhilsEating:2. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 13. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh : 3 Eats? false.
Phil_id:2 begins thinking $711 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *13*. Count: 23.
Phil_id:3 begins eating: 1191 ms . Meals: 15. NrPhilsEating:3. Eats?:true.
Phil_id:1 begins thinking 1220 ms . NrPhilsEating:2. Eats?:false. Meals: *13*. Count: 27.
Phil_id:0 CAN'T EAT ... Meals: 12. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking $631 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 33.
Phil_id:6 begins thinking $1749 \mathrm{~ms} . \mathrm{NrPhilsEating:1}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*14*}. \mathrm{Count:} 24 .^{2}$
Phil_id:2 CAN'T EAT ... Meals: 13. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? false. RightPh : 3 Eats? true.
Phil_id:2 begins thinking $759 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*13*.~Count:~} 24$.
Phil_id:4 CAN'T EAT ... Meals: 12. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.
Phil_id:4 begins thinking $501 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *12*. Count: 25.
Phil_id:5 begins eating: 1167 ms . Meals: 14. NrPhilsEating:2. Eats?:true.
Phil_id:0 begins eating: 940 ms. Meals: 13. NrPhilsEating:3. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 12. NrPhilsEating:3. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? true.
Phil_id:4 begins thinking $733 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *12*. Count: 26.
Phil_id:3 begins thinking $902 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*15*.~Count:~} 28$.
Phil_id:2 begins eating: 940 ms . Meals: 14. NrPhilsEating:3. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 13. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? true.
Phil_id:1 begins thinking 715 ms . NrPhilsEating:3. Eats?:false. Meals: *13*. Count: 28.
Phil_id:0 begins thinking $2533 \mathrm{~ms} . \mathrm{NrPhilsEating:2}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*13*}. \mathrm{Count:} 34 .^{2}$
Phil_id:5 begins thinking 2777 ms. NrPhilsEating:1. Eats?:false. Meals: *14*. Count: 27.
Phil_id:4 begins eating: 993 ms . Meals: 13. NrPhilsEating:2. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 13. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.
Phil_id:1 begins thinking $747 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*13*.~Count:~} 29$.
Phil_id:3 CAN'T EAT ... Meals: 15. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? true.
Phil_id:3 begins thinking $816 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *15*. Count: 29.
Phil_id:6 begins eating: 1045 ms . Meals: 15. NrPhilsEating:3. Eats?:true.
Phil_id:2 begins thinking 549 ms . NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 25.
Phil_id:2 begins eating: 713 ms . Meals: 15. NrPhilsEating:3. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 13. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.
Phil_id:1 begins thinking $631 \mathrm{~ms} . \operatorname{NrPhilsEating:3.~Eats?:false.~Meals:~*13*.~Count:~} 30$.
Phil_id:4 begins thinking 1180 ms. NrPhilsEating:2. Eats?:false. Meals: *13*. Count: 27
Phil_id:3 CAN'T EAT ... Meals: 15. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? false.
Phil_id:3 begins thinking $837 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *15*. Count: 30.
Phil_id:6 begins thinking 2477 ms. NrPhilsEating:1. Eats?:false. Meals: *15*. Count: 25.
Phil_id:1 CAN'T EAT ... Meals: 13. NrPhilsEating:1. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.
Phil_id:1 begins thinking $584 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *13*. Count: 31.
Phil_id:2 begins thinking $887 \mathrm{~ms} . \mathrm{NrPhilsEating:0}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*15*}. \mathrm{Count:} 26 .^{\text {* }}$
Phil_id:3 begins eating: 760 ms . Meals: 16. NrPhilsEating:1. Eats?:true.
Phil_id:1 begins eating: 732 ms . Meals: 14. NrPhilsEating:2. Eats?:true
Phil_id:4 CAN'T EAT ... Meals: 13. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.
Phil_id:4 begins thinking $535 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *13*. Count: 28.
Phil_id:0 CAN'T EAT ... Meals: 13. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? false. RightPh :1 Eats? true.

Phil_id:0 begins thinking 629 ms. NrPhilsEating:2. Eats?:false. Meals: *13*. Count: 35. Phil_id:2 CAN'T EAT ... Meals: 15. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.

Phil_id:2 begins thinking 836 ms . NrPhilsEating:2. Eats?:false. Meals: *15*. Count: 27. Phil_id:3 begins thinking 683 ms . NrPhilsEating:1. Eats?:false. Meals: *16*. Count: 31. Phil_id:4 begins eating: 520 ms. Meals: 14. NrPhilsEating:2. Eats?:true
Phil_id:5 CAN'T EAT ... Meals: 14. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? true. RightPh :6 Eats? false.
Phil_id:5 begins thinking 639 ms . NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 28.
Phil_id:1 begins thinking 2872 ms. NrPhilsEating:1. Eats?:false. Meals: *14*. Count: 32
Phil_id:0 begins eating: 776 ms. Meals: 14. NrPhilsEating:2. Eats?:true
Phil_id:4 begins thinking 2846 ms. NrPhilsEating:1. Eats?:false. Meals: *14*. Count: 29. Phil_id:3 begins eating: 705 ms . Meals: 17. NrPhilsEating:2. Eats?:true. Phil_id:2 CAN'T EAT ... Meals: 15. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.

Phil_id:2 begins thinking 851 ms. NrPhilsEating:2. Eats?:false. Meals: *15*. Count: 28.
Phil_id:5 begins eating: 803 ms . Meals: 15. NrPhilsEating:3. Eats?:true.
Phil_id:0 begins thinking 1737 ms. NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 36.
Phil_id:6 CAN'T EAT ... Meals: 15. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :0 Eats? false.
Phil_id:6 begins thinking $604 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *15*. Count: 26. Phil_id:3 begins thinking 2487 ms. NrPhilsEating:1. Eats?:false. Meals: *17*. Count: 32 . Phil_id:2 begins eating: 661 ms . Meals: 16. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins thinking 1082 ms. NrPhilsEating:1. Eats?:false. Meals: *15*. Count: 29. Phil_id:6 begins eating: 929 ms. Meals: 16. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins thinking 1784 ms. NrPhilsEating:1. Eats?:false. Meals: *16*. Count: 29. Phil_id:5 CAN'T EAT ... Meals: 15. NrPhilsEating:1. Eats? false. LeftPh :4 Eats? false. RightPh :6 Eats? true.

Phil_id:5 begins thinking $693 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *15*. Count: 30.
Phil_id:6 begins thinking 2881 ms. NrPhilsEating:0. Eats?:false. Meals: *16*. Count: 27.
Phil_id:0 begins eating: 971 ms. Meals: 15. NrPhilsEating:1. Eats?:true
Phil_id:1 CAN'T EAT ... Meals: 14. NrPhilsEating:1. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking 621 ms. NrPhilsEating:1. Eats?:false. Meals: *14*. Count: 33. Phil_id:5 begins eating: 915 ms . Meals: 16. NrPhilsEating:2. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 14. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.
Phil_id:4 begins thinking $544 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 30.
Phil_id:1 CAN'T EAT ... Meals: 14. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking 831 ms. NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 34.
Phil_id:0 begins thinking 2052 ms. NrPhilsEating:1. Eats?:false. Meals: *15*. Count: 37.
Phil_id:3 begins eating: 1084 ms. Meals: 18. NrPhilsEating:2. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 14. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? true.
Phil_id:4 begins thinking $509 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 31.
Phil_id:2 CAN'T EAT ... Meals: 16. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.
Phil_id:2 begins thinking $666 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *16*. Count: 30.
Phil_id:5 begins thinking 1593 ms. NrPhilsEating:1. Eats?:false. Meals: *16*. Count: 31.
Phil_id:4 CAN'T EAT ... Meals: 14. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.
Phil_id:4 begins thinking 651 ms. NrPhilsEating:1. Eats?:false. Meals: *14*. Count: 32. Phil_id:1 begins eating: 734 ms. Meals: 15. NrPhilsEating:2. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 16. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.
Phil_id:2 begins thinking 678 ms . NrPhilsEating:2. Eats?:false. Meals: *16*. Count: 31.
Phil_id:3 begins thinking 1268 ms . NrPhilsEating:1. Eats?:false. Meals: *18*. Count: 33.
Phil_id:4 begins eating: 930 ms. Meals: 15. NrPhilsEating:2. Eats?:true.
Phil_id:1 begins thinking 2495 ms. NrPhilsEating:1. Eats?:false. Meals: *15*. Count: 35. Phil_id:2 begins eating: 662 ms . Meals: 17. NrPhilsEating:2. Eats?:true.
Phil_id:6 begins eating: 917 ms. Meals: 17. NrPhilsEating:3. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 16. NrPhilsEating:3. Eats? false. LeftPh :4 Eats? true. RightPh :6 Eats? true.
Phil_id:5 begins thinking $813 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *16*. Count: 32.
Phil_id:0 CAN'T EAT ... Meals: 15. NrPhilsEating:3. Eats? false. LeftPh :6 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking $815 \mathrm{~ms} . \operatorname{NrPhilsEating:3.~Eats?:false.~Meals:~*15*.~Count:~} 38$.
Phil_id:2 begins thinking 1031 ms. NrPhilsEating:2. Eats?:false. Meals: *17*. Count: 32.
Phil_id:4 begins thinking 1145 ms. NrPhilsEating:1. Eats?:false. Meals: *15*. Count: 33. Phil_id:3 begins eating: 571 ms . Meals: 19. NrPhilsEating:2. Eats?:true.
Phil_id: 6 begins thinking 948 ms . NrPhilsEating:1. Eats?:false. Meals: *17*. Count: 28. Phil_id:5 begins eating: 1154 ms. Meals: 17. NrPhilsEating:2. Eats?:true.
Phil_id:0 begins eating: 993 ms. Meals: 16. NrPhilsEating:3. Eats?:true.
Phil_id:3 begins thinking 2294 ms. NrPhilsEating:2. Eats?:false. Meals: *19*. Count: 34. Phil_id:2 begins eating: 876 ms . Meals: 18. NrPhilsEating:3. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 15. NrPhilsEating:3. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.
Phil_id:4 begins thinking 768 ms . NrPhilsEating:3. Eats?:false. Meals: *15*. Count: 34.
Phil_id:6 CAN'T EAT ... Meals: 17. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? true. RightPh :0 Eats? true.
Phil_id:6 begins thinking 871 ms. NrPhilsEating:3. Eats?:false. Meals: *17*. Count: 29.
Phil_id:0 begins thinking 2481 ms. NrPhilsEating:2. Eats?:false. Meals: *16*. Count: 39.
Phil_id:1 CAN'T EAT ... Meals: 15. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.
*** PhilosopherId:1 finished. Nr of meals: 15. Threads finished: 1. Spent: 54002ms. Loops: 36. ***
*** PhilosopherId:5 finished. Nr of meals: 17. Threads finished: 2. Spent: 54055ms. Loops: 33. ***
Phil_id:6 begins eating: 1063 ms. Meals: 18. NrPhilsEating:2. Eats?:true.
PhilosopherId:4 finished. Nr of meals: 16. Threads finished: 4. Spent: 54922ms. Loops: 35
Phil_id:3 begins eating: 621 ms . Meals: 20. NrPhilsEating:2. Eats?: true.
*** PhilosopherId:6 finished. Nr of meals: 18. Threads finished: 5. Spent: 55593ms. Loops: 30.
*** PhilosopherId:3 finished. Nr of meals: 20.Threads finished: 6. Spent: 55950ms. Loops: 35.
Phil_id:0 begins eating: 575 ms. Meals: 17. NrPhilsEating:1. Eats?:true.

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Nr of Threads finished: 7 .
$\begin{array}{llll}* * * & \text { Philos_0 Ended/joined. Nr of meals: *17*. NrIterations: 40. Spent: 57004ms. } & \text { *** } \\ * * * & \text { Philos_1 Ended/joined. Nr of meals: *15*. NrIterations: 36. Spent: 54002ms. } & * * * \\ * * * & \text { Philos_2 Ended/joined. Nr of meals: *18*. NrIterations: 33. Spent: 54138ms. } & * * * \\ * * * & \text { Philos_3 Ended/joined. Nr of meals: *20*. NrIterations: 35. Spent: 55950ms. } & * * * \\ * * * & \text { Philos_4 Ended/joined. Nr of meals: *16*. NrIterations: 35. Spent: 54922ms. } & \text { *** } \\ * * * & \text { Philos_5 Ended/joined. Nr of meals: *17*. NrIterations: 33. Spent: 54055ms. } & \text { *** } \\ * * * & \text { Philos_6 Ended/joined. Nr of meals: *18*. NrIterations: 30. Spent: 55593ms. }\end{array}$


JESUS: Those Who HONOR JESUS, With FULL TRUST, Through THIS PICTURE', SHALL BE SAVED from Hell. Made in Belgium, E.U. CATHOLIC RUSSIA CONVERTED ‥ GOLD -.
Fr Gauche Notre-Dame de Fatima, look Nordique. Droile 'SALUT ETERNEL AUTOMATIQUE', Si VOUS HONOREZ JESUS, DE PLEINE CONFIANCE, par cet image.
Esp Izq: Nuestra Sen̂ora de Fátima, look Nórdico Derecha: *SALVACIÓN ETERNA AUTOMÁTICA*. SI HONRAS a JESU'S, de PLENA CONFIANZA, POR ESTA IMAGEN NL Links: OLV van Fátima, Nordische look. Rechts: *AUTOMATISCHE EEUWIGE REDDING*, als U JEZUS EERT, met VOLLE VERTROUWEN, DOOR DIT BEELD.
Links: Unsere Liebe Frau von Fatima, Nordischer look. Rechts: *AUTOMATISCHE EWIGES HEIL', WENN SIE JESUS VOLL VERTRAUEN, DURCH DIESES BILD PEsq: Nossa Senhora de Fátima, look Visigótico. Direita: *SALVAÇÅO ETERNA AUTOMÁTICA*, SE HONRAR JESUS, de PLENA CONFIANC,A, por esta imagem.


Our Lady of Fatima 1917 was very Beautiful Nossa Senhora de Fátima era muito linda

She asked us to pray the Rosary everyday.
She asked also the correct consecration of Russia to her Immaculate heart. Otherwise, Russia would spread its errors all over the world: communisms/socialisms, orthodoxy..

Nr Philosophers $=6$
Max Nr Philosophers Eating (at same time) $=3$.
PhilosopherId:0 LeftPhId:5 RightPhId:1.
PhilosopherId:1 LeftPhId:0 RightPhId:2.
PhilosopherId:2 LeftPhId:1 RightPhId:3.
PhilosopherId:3 LeftPhId:2 RightPhId:4.
PhilosopherId:4 LeftPhId:3 RightPhId:5
PhilosopherId:5 LeftPhId:4 RightPhId:0.
Phil_id:0 begins thinking $598 \mathrm{~ms} . \operatorname{NrPhilsEating:0.~Eats?:false.~Meals:~*0*.~Count:~} 0$. Phil_id:2 begins thinking $683 \mathrm{ms}$. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0 Phil_id:1 begins thinking $541 \mathrm{ms}$. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. Phil_id:4 begins thinking 869 ms . NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. Phil_id:3 begins thinking 865 ms . NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0 .
 Phil_id:1 begins eating: 867 ms. Meals: 1. NrPhilsEating:1. Eats?:true. Phil_id:0 CAN'T EAT ... Meals: 0. NrPhilsEating:1. Eats? false. LeftPh :5 Eats? false. RightPh :1 Eats? true.

Phil_id:0 begins thinking $833 \mathrm{~ms} . \mathrm{NrPhilsEating:1}. \mathrm{Eats?}^{\mathrm{f}}$ false. Meals: *0*. Count: 1 .
Phil_id:2 CAN'T EAT ... Meals: 0. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.
Phil id:2 begins thinking 674 ms . NrPhilsEating:1. Eats?:false. Meals: *0*. Count: 1.
Phil_id:3 begins eating: 1098 ms. Meals: 1. NrPhilsEating:2. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.

Phil_id:5 begins eating: 656 ms . Meals: 1. NrPhilsEating:3. Eats?:true.
Phil_id:4 begins thinking 656 ms . NrPhilsEating:3. Eats?:false. Meals: *0*. Count: 1. Phil_id:2 CAN'T EAT ... Meals: 0. NrPhilsEating:3. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.

Phil_id:2 begins thinking 554 ms . NrPhilsEating:3. Eats?:false. Meals: *0*. Count: 2.
Phil_id:1 begins thinking 2402 ms . NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 1.
Phil_id:0 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking $606 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *0*. Count: 2. Phil_id:4 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? true.

Phil_id:4 begins thinking $542 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *0*. Count: 2. Phil_id:5 begins thinking 2821 ms . NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 1. Phil_id:2 CAN'T EAT ... Meals: 0. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.

Phil_id:2 begins thinking $751 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *0*. Count: 3.
Phil_id:3 begins thinking $2458 \mathrm{ms}$. NrPhilsEating:0. Eats?:false. Meals: *1*. Count: 1.
Phil_id:0 begins eating: 681 ms . Meals: 1. NrPhilsEating:1. Eats?:true.
Phil_id:4 begins eating: 782 ms . Meals: 1. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: 1160 ms . Meals: 1. NrPhilsEating:3. Eats?:true.
Phil_id:0 begins thinking $2860 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*1*.~Count:~} 3$.
Phil_id:4 begins thinking $2566 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*1*.~Count:~} 3$.
Phil_id:1 CAN'T EAT ... Meals: 1. NrPhilsEating:1. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.
Phil_id:1 begins thinking 530 ms . NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 2.
Phil_id:2 begins thinking 1456 ms . NrPhilsEating:0. Eats?:false. Meals: *1*. Count: 4.
Phil_id:1 begins eating: 1197 ms . Meals: 2. NrPhilsEating:1. Eats?:true.
Phil_id:5 begins eating: 734 ms . Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins eating: 1100 ms . Meals: 2. NrPhilsEating:3. Eats?:true.
Phil_id:5 begins thinking 2886 ms . NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 2.
Phil_id:2 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.
Phil_id:2 begins thinking 804 ms . NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 5 . Phil_id:4 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.

Phil_id:4 begins thinking $656 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 4. Phil_id:3 begins thinking 2333 ms . NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 2. Phil_id:1 begins thinking 1290 ms . NrPhilsEating:0. Eats?:false. Meals: *2*. Count: 3. Phil_id:0 begins eating: 578 ms . Meals: 2. NrPhilsEating:1. Eats?:true. Phil_id:4 begins eating: 516 ms . Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: 1119 ms . Meals: 2. NrPhilsEating:3. Eats?:true.
Phil_id:0 begins thinking 2215 ms . NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 4. Phil_id:4 begins thinking 2877 ms . NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 5. Phil_id:1 CAN'T EAT ... Meals: 2. NrPhilsEating:1. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.

Phil_id:1 begins thinking $811 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 4. Phil_id:2 begins thinking 2380 ms . NrPhilsEating:0. Eats?:false. Meals: *2*. Count: 6. Phil_id:1 begins eating: 624 ms . Meals: 3. NrPhilsEating:1. Eats?:true.
Phil_id:3 begins eating: 903 ms. Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins eating: 1015 ms . Meals: 3. NrPhilsEating:3. Eats?:true.
Phil_id:1 begins thinking $1759 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*3*.~Count:~} 5$.
Phil_id:0 CAN'T EAT ... Meals: 2. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking $560 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 5.
Phil_id:3 begins thinking $2616 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*3*.~Count:~} 3$.
Phil_id:0 CAN'T EAT ... Meals: 2. NrPhilsEating:1. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking 527 ms . NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 6.
Phil_id:5 begins thinking 725 ms. NrPhilsEating:0. Eats?:false. Meals: *3*. Count: 3.
Phil_id:0 begins eating: 1132 ms. Meals: 3. NrPhilsEating:1. Eats?:true.
Phil_id:4 begins eating: 973 ms . Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: 904 ms . Meals: 3. NrPhilsEating:3. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 3. NrPhilsEating:3. Eats? false. LeftPh : 4 Eats? true. RightPh :0 Eats? true.
Phil_id:5 begins thinking $530 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *3*. Count: 4.
Phil_id:1 CAN'T EAT ... Meals: 3. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? true.
Phil_id:1 begins thinking 740 ms . NrPhilsEating:3. Eats?:false. Meals: *3*. Count: 6.
Phil_id:5 CAN'T EAT ... Meals: 3. NrPhilsEating:3. Eats? false. LeftPh : 4 Eats? true. RightPh :0 Eats? true.
Phil_id:5 begins thinking $771 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *3*. Count: 5.
Phil_id: 4 begins thinking 2742 ms . NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 6.
Phil_id:2 begins thinking 2465 ms . NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 7 .
Phil_id:0 begins thinking $940 \mathrm{ms}$. NrPhilsEating:0. Eats?:false. Meals: *3*. Count: 7.
Phil_id:1 begins eating: 1076 ms . Meals: 4. NrPhilsEating:1. Eats?:true.
Phil_id:5 begins eating: 1157 ms . Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins eating: 1148 ms . Meals: 4. NrPhilsEating:3. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 3. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? true.
Phil_id:0 begins thinking $556 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *3*. Count: 8.
Phil_id:1 begins thinking 786 ms . NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 7.
Phil_id:0 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking $713 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 9.
Phil_id:5 begins thinking $2658 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*4*.~Count:~} 6$.
Phil_id:3 begins thinking 2117 ms . NrPhilsEating:0. Eats?:false. Meals: *4*. Count: 4.
Phil_id:1 begins eating: 1168 ms . Meals: 5. NrPhilsEating:1. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 3. NrPhilsEating:1. Eats? false. LeftPh :5 Eats? false. RightPh :1 Eats? true.

Phil_id:0 begins thinking 853 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 10. Phil_id:2 CAN'T EAT ... Meals: 3. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.

Phil_id:2 begins thinking 851 ms . NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 8.
Phil_id:4 begins eating: 935 ms . Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking $515 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*3*.~Count:~} 11$.
Phil_id:1 begins thinking 1564 ms . NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 8.
Phil_id:2 begins eating: 1195 ms . Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins thinking $626 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*4*.~Count:~} 7$.
Phil_id:0 begins eating: 559 ms . Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? false.
Phil_id:3 begins thinking $674 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 5.
Phil_id:0 begins thinking 1792 ms. NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 12.
Phil_id:4 begins eating: 743 ms . Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? true. RightPh :0 Eats? false.
Phil_id:5 begins thinking $565 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*4*.~Count:~} 7$.
Phil_id:2 begins thinking 2707 ms . NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 9.
Phil_id:3 CAN'T EAT ... Meals: 4. NrPhilsEating:1. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.
Phil_id:3 begins thinking 612 ms. NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 6.
Phil_id:1 begins eating: 631 ms . Meals: 6. NrPhilsEating:2. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? true. RightPh :0 Eats? false.
Phil_id:5 begins thinking 583 ms . NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 8.
Phil_id:4 begins thinking 936 ms . NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 8.
Phil_id:3 begins eating: 860 ms . Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins eating: 1108 ms . Meals: 5. NrPhilsEating:3. Eats?:true
Phil_id:1 begins thinking 1672 ms. NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 9. Phil_id:4 CAN'T EAT ... Meals: 5. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? true.

Phil_id:4 begins thinking 890 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 9.
Phil_id:0 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking 531 ms . NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 13.
Phil_id:3 begins thinking 2850 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 7.
Phil_id:0 CAN'T EAT ... Meals: 4. NrPhilsEating:1. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking 512 ms . NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 14.
Phil_id:5 begins thinking 2362 ms. NrPhilsEating:0. Eats?:false. Meals: *5*. Count: 9.
Phil_id:4 begins eating: 841 ms. Meals: 6. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 907 ms. Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking 821 ms . NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 10. Phil_id:2 begins eating: 534 ms . Meals: 5. NrPhilsEating:3. Eats?:true. Phil_id:4 begins thinking 1541 ms. NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 10. Phil_id:2 begins thinking 2182 ms . NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 10. Phil_id:0 begins thinking 1131 ms . NrPhilsEating:0. Eats?:false. Meals: *5*. Count: 15. Phil_id:1 begins eating: 684 ms. Meals: 7. NrPhilsEating:1. Eats?:true. Phil_id:1 begins thinking 1542 ms. NrPhilsEating:0. Eats?:false. Meals: *7*. Count: 11. Phil_id:5 begins eating: 554 ms. Meals: 6. NrPhilsEating:1. Eats?:true. Phil_id:0 CAN'T EAT ... Meals: 5. NrPhilsEating:1. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? false.

Phil_id:0 begins thinking 594 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 16. Phil_id:3 begins eating: 678 ms. Meals: 6 . NrPhilsEating:2. Eats?:true. Phil_id:4 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? true.

Phil_id:4 begins thinking $539 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 11.
Phil_id:5 begins thinking 2669 ms. NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 10.
Phil_id:0 begins eating: 803 ms. Meals: 6 . NrPhilsEating:2. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.
Phil_id:4 begins thinking 631 ms . NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 12.
Phil_id:3 begins thinking 1744 ms. NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 8.
Phil_id:2 begins eating: 802 ms. Meals: 6. NrPhilsEating:2. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 7. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? true.
Phil_id:1 begins thinking 857 ms. NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 12.
Phil_id:4 begins eating: 831 ms . Meals: 7. NrPhilsEating:3. Eats?:true.
Phil_id:0 begins thinking $1843 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*6*.~Count:~} 17$.
Phil_id:2 begins thinking 982 ms . NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 11.
Phil_id:1 begins eating: 817 ms . Meals: 8. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins thinking 2542 ms. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 13.
Phil_id:3 begins eating: 829 ms. Meals: 7. NrPhilsEating:2. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.
Phil_id:2 begins thinking 847 ms . NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 12.
Phil_id:1 begins thinking 2834 ms. NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 13.
Phil_id:5 begins eating: 1052 ms. Meals: 7. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking 501 ms . NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 18.
Phil_id:3 begins thinking 1684 ms. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 9.

Phil_id:2 begins eating: 779 ms . Meals: 7. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking 660 ms . NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 19.
Phil_id:5 begins thinking 1599 ms . NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 11.
Phil_id:2 begins thinking 1720 ms . NrPhilsEating:0. Eats?:false. Meals: *7*. Count: 13.
Phil_id:0 begins eating: 1128 ms. Meals: 7. NrPhilsEating:1. Eats?:true
Phil_id:4 begins eating: 508 ms . Meals: 8. NrPhilsEating:2. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 7. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? false. RightPh : 4 Eats? true.
Phil_id:3 begins thinking $668 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*7*.~Count:~} 10$.
Phil_id:4 begins thinking $1617 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*8*.~Count:~} 14$.
Phil_id:0 begins thinking 1094 ms . NrPhilsEating:0. Eats?:false. Meals: *7*. Count: 20.
Phil_id:1 begins eating: 895 ms . Meals: 9. NrPhilsEating:1. Eats?:true.
Phil_id:3 begins eating: 1023 ms . Meals: 8. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins eating: 589 ms. Meals: 8. NrPhilsEating:3. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 7. NrPhilsEating:3. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.
Phil_id:2 begins thinking 654 ms . NrPhilsEating:3. Eats?:false. Meals: *7*. Count: 14.
Phil_id:5 begins thinking 1267 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 12.
Phil_id:1 begins thinking 1024 ms. NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 14.
Phil_id:2 CAN'T EAT ... Meals: 7. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.
Phil_id:2 begins thinking 660 ms . NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 15.
Phil_id:0 begins eating: 864 ms . Meals: 8. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins thinking 958 ms . NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 11.
Phil_id:4 begins eating: 986 ms. Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: 579 ms . Meals: 8. NrPhilsEating:3. Eats?:true.
Phil_id:0 begins thinking 1664 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 21.
Phil_id:1 CAN'T EAT ... Meals: 9. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.
Phil_id:1 begins thinking $595 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*9*.~Count:~} 15$.
Phil_id:5 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? true. RightPh :0 Eats? false.
Phil_id:5 begins thinking 508 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 13.
Phil_id:3 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? true.
Phil_id:3 begins thinking 761 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 12.
Phil_id:4 begins thinking 678 ms . NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 15.
Phil_id:2 begins thinking $2888 \mathrm{~ms} . \mathrm{NrPhilsEating:0}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*8*}. \mathrm{Count:} 16$.
Phil_id:5 begins eating: 1088 ms. Meals: 9. NrPhilsEating:1. Eats?:true.
Phil_id:1 begins eating: 555 ms . Meals: 10. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins eating: 1182 ms . Meals: 9. NrPhilsEating:3. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 9. NrPhilsEating:3. Eats? false. LeftPh : 3 Eats? true. RightPh :5 Eats? true.
Phil_id:4 begins thinking $697 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *9*. Count: 16.
Phil_id:1 begins thinking $1874 \mathrm{~ms} . \mathrm{NrPhilsEating:2}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*10*}. \mathrm{Count:} 16 . ~_{\text {. }}$
Phil_id:4 CAN'T EAT ... Meals: 9. NrPhilsEating:2. Eats? false. LeftPh : 3 Eats? true. RightPh :5 Eats? true.
Phil_id:4 begins thinking $627 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 17.
Phil_id:0 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking $697 \mathrm{~ms} . N r P h i l s E a t i n g: 2$. Eats?:false. Meals: *8*. Count: 22.
Phil_id:5 begins thinking $720 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 14.
Phil_id:3 begins thinking $868 \mathrm{ms}$. NrPhilsEating:0. Eats?:false. Meals: *9*. Count: 13.
Phil_id:4 begins eating: 1065 ms . Meals: 10. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 991 ms . Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 9. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? true. RightPh : 0 Eats? true.
Phil_id:5 begins thinking $684 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 15.
Phil_id:3 CAN'T EAT ... Meals: 9. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? false. RightPh : 4 Eats? true.
Phil_id:3 begins thinking 858 ms . NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 14.
Phil_id:1 CAN'T EAT ... Meals: 10. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking $875 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 17.
Phil_id:5 CAN'T EAT ... Meals: 9. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? true. RightPh :0 Eats? true.
Phil_id:5 begins thinking $833 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 16.
Phil_id:2 begins eating: 761 ms . Meals: 9. NrPhilsEating:3. Eats?:true.
Phil_id:4 begins thinking $2177 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*10*.~Count:~} 18$.
Phil_id: 0 begins thinking 1667 ms . NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 23.
Phil_id:3 CAN'T EAT ... Meals: 9. NrPhilsEating:1. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? false.
Phil_id:3 begins thinking $779 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*9*.~Count:~} 15$.
Phil_id:5 begins eating: 679 ms . Meals: 10. NrPhilsEating:2. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 10. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.
Phil_id:1 begins thinking $543 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 18.
Phil_id:2 begins thinking 1233 ms . NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 17.
Phil_id:1 begins eating: 958 ms . Meals: 11. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins eating: 1096 ms . Meals: 10. NrPhilsEating:3. Eats?:true.
Phil_id:5 begins thinking 1164 ms . NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 17.
Phil_id:0 CAN'T EAT ... Meals: 9. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking $658 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 24.
Phil_id:2 CAN'T EAT ... Meals: 9. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.

Phil_id:2 begins thinking 582 ms. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 18.
Phil_id:1 begins thinking 2094 ms. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 19
Phil_id:4 CAN'T EAT ... Meals: 10. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false
Phil_id:4 begins thinking $729 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 19.
Phil_id:3 begins thinking 2093 ms. NrPhilsEating:0. Eats?:false. Meals: *10*. Count: 16
Phil_id:0 begins eating: 922 ms. Meals: 10. NrPhilsEating:1. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 10. NrPhilsEating:1. Eats? false. LeftPh :4 Eats? false. RightPh :0 Eats? true.
Phil_id:5 begins thinking 632 ms . NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 18.
Phil_id:2 begins eating: 1066 ms . Meals: 10. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins eating: 873 ms. Meals: 11. NrPhilsEating:3. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 10. NrPhilsEating:3. Eats? false. LeftPh :4 Eats? true. RightPh :0 Eats? true.
Phil_id:5 begins thinking $869 \mathrm{~ms} . \operatorname{NrPhilsEating:3.~Eats?:false.~Meals:~*10*.~Count:~} 19$.
Phil_id:0 begins thinking 1637 ms . NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 25
Phil_id:2 begins thinking 1158 ms. NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 19.
Phil_id:4 begins thinking 2674 ms. NrPhilsEating:0. Eats?:false. Meals: *11*. Count: 20.
Phil_id:5 begins eating: 1185 ms . Meals: 11. NrPhilsEating:1. Eats?:true.
Phil_id:1 begins eating: 549 ms . Meals: 12. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins eating: 856 ms. Meals: 11. NrPhilsEating:3. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 10. NrPhilsEating:3. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.
Phil_id:2 begins thinking 826 ms. NrPhilsEating:3. Eats?:false. Meals: *10*. Count: 20.
Phil_id:1 begins thinking $684 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 20 .
Phil_id:0 CAN'T EAT ... Meals: 10. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking 868 ms . NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 26.
Phil_id:5 begins thinking 1969 ms. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 20.
Phil_id:3 begins thinking 1806 ms. NrPhilsEating:0. Eats?:false. Meals: *11*. Count: 17.
Phil_id:1 begins eating: 528 ms. Meals: 13. NrPhilsEating:1. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 10. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.
Phil_id:2 begins thinking 607 ms . NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 21.
Phil_id:0 CAN'T EAT ... Meals: 10. NrPhilsEating:1. Eats? false. LeftPh :5 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking $550 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*10*.~Count:~} 27$.
Phil_id:1 begins thinking 2557 ms. NrPhilsEating:0. Eats?:false. Meals: *13*. Count: 21.
Phil_id:2 begins eating: 640 ms . Meals: 11. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 689 ms. Meals: 11. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins eating: 1184 ms. Meals: 12. NrPhilsEating:3. Eats?:true.
Phil_id:2 begins thinking 1837 ms. NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 22.
Phil_id:0 begins thinking $505 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 28.
Phil_id:5 CAN'T EAT ... Meals: 11. NrPhilsEating:1. Eats? false. LeftPh :4 Eats? true. RightPh :0 Eats? false.
Phil_id:5 begins thinking 721 ms. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 21.
Phil_id:3 CAN'T EAT ... Meals: 11. NrPhilsEating:1. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.
Phil_id:3 begins thinking 814 ms. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 18. Phil_id:0 begins eating: 813 ms . Meals: 12. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins thinking 2103 ms. NrPhilsEating:1. Eats?:false. Meals: *12*. Count: 21.
Phil_id:5 CAN'T EAT ... Meals: 11. NrPhilsEating:1. Eats? false. LeftPh :4 Eats? false. RightPh :0 Eats? true.
Phil_id:5 begins thinking $814 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 22.
Phil_id:3 begins eating: 1070 ms. Meals: 12. NrPhilsEating:2. Eats?:true.
Phil_id:0 begins thinking 1465 ms. NrPhilsEating:1. Eats?:false. Meals: *12*. Count: 29. Phil_id:1 begins eating: 1171 ms . Meals: 14. NrPhilsEating:2. Eats?:true. Phil_id:5 begins eating: 1066 ms . Meals: 12. NrPhilsEating:3. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 11. NrPhilsEating:3. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.
Phil_id:2 begins thinking 598 ms . NrPhilsEating:3. Eats?:false. Meals: *11*. Count: 23.
Phil_id:3 begins thinking 1091 ms. NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 19.
Phil_id:2 CAN'T EAT ... Meals: 11. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.
Phil_id:2 begins thinking $643 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 24.
Phil_id:5 begins thinking 1914 ms . NrPhilsEating:1. Eats?:false. Meals: *12*. Count: 23.
Phil_id:1 begins thinking 605 ms . NrPhilsEating:0. Eats?:false. Meals: *14*. Count: 22.
Phil_id:4 begins eating: 1043 ms . Meals: 13. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 636 ms. Meals: 13. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: 500 ms . Meals: 12. NrPhilsEating:3. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 12. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? true.
Phil_id:3 begins thinking 713 ms . NrPhilsEating:3. Eats?:false. Meals: *12*. Count: 20.
Phil_id:1 CAN'T EAT ... Meals: 14. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? true.
Phil_id:1 begins thinking 627 ms . NrPhilsEating:3. Eats?:false. Meals: *14*. Count: 23.
Phil_id:2 begins thinking 636 ms . NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 25.
Phil_id:0 begins thinking $881 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*13*.~Count:~} 30$.
Phil_id:4 begins thinking 590 ms . NrPhilsEating:0. Eats?:false. Meals: *13*. Count: 22.
Phil_id:3 begins eating: 1152 ms. Meals: 13. NrPhilsEating:1. Eats?:true
Phil_id:1 begins eating: 933 ms. Meals: 15. NrPhilsEating:2. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 12. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.
Phil_id:2 begins thinking 844 ms. NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 26.
Phil_id:0 CAN'T EAT ... Meals: 13. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking 638 ms . NrPhilsEating:2. Eats?:false. Meals: *13*. Count: 31.
Phil_id:4 CAN'T EAT ... Meals: 13. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.

Phil_id:4 begins thinking $697 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *13*. Count: 23.
Phil_id:5 begins eating: 782 ms . Meals: 13 . NrPhilsEating:3. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 12. NrPhilsEating:3. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.
Phil_id:2 begins thinking $693 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *12*. Count: 27.
Phil_id:1 begins thinking 1775 ms. NrPhilsEating:2. Eats?:false. Meals: *15*. Count: 24.
Phil_id:3 begins thinking 2010 ms. NrPhilsEating:1. Eats?:false. Meals: *13*. Count: 21.
Phil_id:0 CAN'T EAT ... Meals: 13. NrPhilsEating:1. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking 611 ms. NrPhilsEating:1. Eats?:false. Meals: *13*. Count: 32.
Phil_id:4 CAN'T EAT ... Meals: 13. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.
Phil_id:4 begins thinking 724 ms . NrPhilsEating:1. Eats?:false. Meals: *13*. Count: 24.
Phil_id:5 begins thinking 2065 ms . NrPhilsEating:0. Eats?:false. Meals: *13*. Count: 24.
Phil_id:2 begins eating: 1010 ms. Meals: 13. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 877 ms. Meals: 14. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins eating: 580 ms. Meals: 14. NrPhilsEating:3. Eats?:true.
Phil_id:4 begins thinking 855 ms. NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 25.
Phil_id:0 begins thinking $521 \mathrm{ms}$. . NrPhilsEating:1. Eats?:false. Meals: *14*. Count: 33. Phil_id:2 begins thinking 970 ms . NrPhilsEating:0. Eats?:false. Meals: *13*. Count: 28. Phil_id:1 begins eating: 1041 ms. Meals: 16. NrPhilsEating:1. Eats?:true
Phil_id:3 begins eating: 752 ms. Meals: 14. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 14. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking 864 ms. NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 34. Phil_id:4 CAN'T EAT ... Meals: 14. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.

Phil_id:4 begins thinking 796 ms . NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 26.
Phil_id:5 begins eating: 935 ms. Meals: 14. NrPhilsEating:3. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 13. NrPhilsEating:3. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.
Phil_id:2 begins thinking 675 ms. NrPhilsEating:3. Eats?:false. Meals: *13*. Count: 29.
Phil_id:1 begins thinking 2893 ms . NrPhilsEating:2. Eats?:false. Meals: *16*. Count: 25.
Phil_id:3 begins thinking 2843 ms. NrPhilsEating:1. Eats?:false. Meals: *14*. Count: 22.
Phil_id:0 CAN'T EAT ... Meals: 14. NrPhilsEating:1. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking 786 ms. NrPhilsEating:1. Eats?:false. Meals: *14*. Count: 35.
Phil_id:4 CAN'T EAT ... Meals: 14. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.
Phil_id:4 begins thinking $511 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *14*. Count: 27.
Phil_id:2 begins eating: 1055 ms. Meals: 14. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins thinking 2171 ms. NrPhilsEating:1. Eats?:false. Meals: *14*. Count: 25.
Phil_id:4 begins eating: 650 ms . Meals: 15. NrPhilsEating:2. Eats?:true.
Phil_id:0 begins eating: 920 ms. Meals: 15. NrPhilsEating:3. Eats?:true.
Phil_id:4 begins thinking $549 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *15*. Count: 28. Phil_id:2 begins thinking 2750 ms. NrPhilsEating:1. Eats?:false. Meals: *14*. Count: 30. Phil_id:0 begins thinking 721 ms . NrPhilsEating:0. Eats?:false. Meals: *15*. Count: 36. Phil_id:4 begins eating: 1153 ms . Meals: 16. NrPhilsEating:1. Eats?:true. Phil_id:0 begins eating: 507 ms. Meals: 16. NrPhilsEating:2. Eats?:true. Phil_id:3 CAN'T EAT ... Meals: 14. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.

Phil_id:3 begins thinking 587 ms. NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 23.
Phil_id:5 CAN'T EAT ... Meals: 14. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? true. RightPh :0 Eats? true.
Phil_id:5 begins thinking 707 ms . NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 26.
Phil_id:1 CAN'T EAT ... Meals: 16. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking $613 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *16*. Count: 26.
Phil_id:0 begins thinking $776 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*16*.~Count:~} 37$.
Phil_id:4 begins thinking 2194 ms. NrPhilsEating:0. Eats?:false. Meals: *16*. Count: 29. Phil_id:3 begins eating: 518 ms . Meals: 15. NrPhilsEating:1. Eats?:true.
Phil_id:1 begins eating: 524 ms . Meals: 17. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins eating: 759 ms. Meals: 15. NrPhilsEating:3. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 16. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? true.
Phil_id:0 begins thinking 713 ms . NrPhilsEating:3. Eats?:false. Meals: *16*. Count: 38.
Phil_id:3 begins thinking 2375 ms . NrPhilsEating:2. Eats?:false. Meals: *15*. Count: 24 Phil_id:1 begins thinking 856 ms. NrPhilsEating:1. Eats?:false. Meals: *17*. Count: 27. Phil_id:2 begins eating: 1023 ms. Meals: 15. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins thinking 1755 ms. NrPhilsEating:1. Eats?:false. Meals: *15*. Count: 27. Phil_id:0 begins eating: 782 ms . Meals: 17. NrPhilsEating:2. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 17. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? true.
Phil_id:1 begins thinking $740 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*17*.~Count:~} 28$.
Phil_id:2 begins thinking 2503 ms. NrPhilsEating:1. Eats?:false. Meals: *15*. Count: 31.
Phil_id:0 begins thinking 1636 ms . NrPhilsEating:0. Eats?:false. Meals: *17*. Count: 39.
Phil_id:4 begins eating: 1191 ms . Meals: 17. NrPhilsEating:1. Eats?:true.
Phil_id:1 begins eating: 549 ms. Meals: 18. NrPhilsEating:2. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 15. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? true. RightPh :0 Eats? false.
Phil_id:5 begins thinking 861 ms . NrPhilsEating:2. Eats?:false. Meals: *15*. Count: 28.
Phil_id:1 begins thinking 2234 ms. NrPhilsEating:1. Eats?:false. Meals: *18*. Count: 29.
Phil_id:3 CAN'T EAT ... Meals: 15. NrPhilsEating:1. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.
Phil_id:3 begins thinking 584 ms . NrPhilsEating:1. Eats?:false. Meals: *15*. Count: 25.
Phil_id:4 begins thinking 1802 ms . NrPhilsEating:0. Eats?:false. Meals: *17*. Count: 30.
Phil_id:3 begins eating: 1147 ms . Meals: 16. NrPhilsEating:1. Eats?:true.

Phil_id:5 begins eating: 621 ms . Meals: 16. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 17. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking $762 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*17*.~Count:~} 40$.
Phil_id:5 begins thinking 931 ms . NrPhilsEating:1. Eats?:false. Meals: *16*. Count: 29.
Phil_id:0 begins eating: 688 ms . Meals: 18. NrPhilsEating:2. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 15. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.
Phil_id:2 begins thinking $543 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *15*. Count: 32.
Phil_id:3 begins thinking 2391 ms . NrPhilsEating:1. Eats?:false. Meals: *16*. Count: 26
Phil_id:2 begins eating: 1022 ms . Meals: 16. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins eating: $817 \mathrm{~ms} . \mathrm{Meals:}^{18 .}$ NrPhilsEating:3. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 18. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? true.
Phil_id:1 begins thinking $546 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *18*. Count: 30.
Phil_id:0 begins thinking 1267 ms. NrPhilsEating:2. Eats?:false. Meals: *18*. Count: 41
Phil_id:5 CAN'T EAT ... Meals: 16. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? true. RightPh :0 Eats? false
Phil_id:5 begins thinking $547 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *16*. Count: 30.
Phil_id:1 CAN'T EAT ... Meals: 18. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.
*** PhilosopherId:1 finished. Nr of meals: 18. Threads finished: 1. Spent: 54058ms. Loops: 31. *** Phil_id:5 CAN'T EAT ... Meals: 16. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? true. RightPh :0 Eats? false.
*** PhilosopherId:5 finished. Nr of meals: 16. Threads finished: 2. Spent: 54154ms. Loops: 31.
*** PhilosopherId:4 finished. Nr of meals: 18. Threads finished: 3. Spent: 54312ms. Loops: 31.
PhilosopherId:2 finished. Nr of meals: 16. Threads finished: 4 Spent: 54513ms. Loops: 33
Phil_id:0 begins eating: 904 ms . Meals: 19. NrPhilsEating:1. Eats?:true.
Phil_id:3 begins eating: 636 ms . Meals: 17. NrPhilsEating:2. Eats?:true
*** PhilosopherId:0 finished. Nr of meals: 19. Threads finished: 5. Spent: 55712ms. Loops: 42.
*** PhilosopherId:3 finished. Nr of meals: 17. Threads finished: 6. Spent: 56208ms. Loops: 27.
**************** Philosophers Final Summary******************** Nr of Threads finished: 6.
*** Philos_0 Ended/joined. Nr of meals: *19*. NrIterations: 42. Spent: 55712ms
*** Philos_1 Ended/joined. Nr of meals: *18*. NrIterations: 31. Spent: 54058ms
*** Philos_2 Ended/joined. Nr of meals: *16*. NrIterations: 33. Spent: 54513ms.
*** Philos_3 Ended/joined. Nr of meals: *17*. NrIterations: 27. Spent: 56208ms
*** Philos_4 Ended/joined. Nr of meals: *18*. NrIterations: 31. Spent: 54312ms
*** Philos_5 Ended/joined. Nr of meals: *16*. NrIterations: 31. Spent: 54154ms


## Philosophers

Nr Philosophers $=9$.
Max Nr Philosophers Eating (at same time) $=4$.
PhilosopherId:0 LeftPhId:8 RightPhId:1.
Phil_id:5 begins thinking $627 \mathrm{ms}$. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. PhilosopherId:1 LeftPhId:0 RightPhId: 2.
PhilosopherId:2 LeftPhId:1 RightPhId:3
PhilosopherId:3 LeftPhId:2 RightPhId:4.
PhilosopherId:4 LeftPhId:3 RightPhId:5.
PhilosopherId:5 LeftPhId:4 RightPhId:6.
Phil_id:1 begins thinking $658 \mathrm{ms}$. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0
Phil_id:2 begins thinking $615 \mathrm{ms}$. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. PhilosopherId:6 LeftPhId:5 RightPhId:7
PhilosopherId:7 LeftPhId:6 RightPhId:8.
PhilosopherId:8 LeftPhId:7 RightPhId:0
Phil_id:0 begins thinking 608 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0 Phil_id:4 begins thinking 750 ms . NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. Phil_id:3 begins thinking 861 ms . NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. Phil_id:6 begins thinking 657 ms . NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. Phil_id:7 begins thinking 778 ms . NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. Phil_id:8 begins thinking $796 \mathrm{ms}$. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. Phil_id:0 begins eating: 954 ms . Meals: 1. NrPhilsEating:1. Eats?:true. Phil_id:2 begins eating: 672 ms . Meals: 1. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins eating: 673 ms . Meals: 1. NrPhilsEating:3. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 0. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? true. RightPh :7 Eats? false.
Phil_id:6 begins thinking $622 \mathrm{~ms} . \operatorname{NrPhilsEating:3.~Eats?:false.~Meals:~*0*.~Count:~} 1$.
Phil_id:1 CAN'T EAT ... Meals: 0. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? true.
Phil_id:1 begins thinking $832 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *0*. Count: 1.
Phil_id:4 CAN'T EAT ... Meals: 0. NrPhilsEating:3. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.
Phil_id:4 begins thinking 554 ms . NrPhilsEating:3. Eats?:false. Meals: *0*. Count: 1.
Phil_id:7 begins eating: 736 ms . Meals: 1. NrPhilsEating:4. Eats?:true.
Phil_id:8 CAN'T EAT ... Meals: 0. NrPhilsEating:4. Eats? false. LeftPh :7 Eats? true. RightPh :0 Eats? true.
Phil_id:8 begins thinking 673 ms . NrPhilsEating:4. Eats?:false. Meals: *0*. Count: 1.
Phil_id:3 CAN'T EAT ... Meals: 0. NrPhilsEating:4. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? false.

Phil_id:3 begins thinking 772 ms . NrPhilsEating:4. Eats?:false. Meals: *0*. Count: 1.
Phil_id:6 CAN'T EAT ... Meals: 0. NrPhilsEating:4. Eats? false. LeftPh :5 Eats? true. RightPh :7 Eats? true.
Phil_id:6 begins thinking 657 ms. NrPhilsEating:4. Eats?:false. Meals: *0*. Count: 2.
Phil_id:2 begins thinking 1563 ms . NrPhilsEating:3. Eats?:false. Meals: *1*. Count: 1 .
Phil_id:5 begins thinking 1124 ms . NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 1.
Phil_id:4 begins eating: $868 \mathrm{ms}$. Meals: 1. NrPhilsEating:3. Eats?:true.
Phil_id:8 CAN'T EAT ... Meals: 0. NrPhilsEating:3. Eats? false. LeftPh :7 Eats? true. RightPh :0 Eats? true.
Phil_id: 8 begins thinking 641 ms . NrPhilsEating:3. Eats?:false. Meals: *0*. Count: 2.
Phil_id:1 CAN'T EAT ... Meals: 0. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking 674 ms . NrPhilsEating:3. Eats?:false. Meals: *0*. Count: 2. Phil_id:7 begins thinking 1543 ms . NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 1. Phil_id:0 begins thinking 1418 ms . NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 1.
Phil_id:3 CAN'T EAT ... Meals: 0. NrPhilsEating:1. Eats? false. LeftPh :2 Eats? false. RightPh : 4 Eats? true.
Phil_id:3 begins thinking $546 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *0*. Count: 2.
Phil_id:6 begins eating: 895 ms . Meals: 1. NrPhilsEating:2. Eats?:true.
Phil_id:8 begins eating: 575 ms . Meals: 1. NrPhilsEating:3. Eats?:true.
Phil_id:1 begins eating: 672 ms. Meals: 1. NrPhilsEating:4. Eats?:true.
Phil_id:4 begins thinking $836 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *1*. Count: 2.
Phil_id:3 begins eating: 607 ms . Meals: 1. NrPhilsEating:4. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 1. NrPhilsEating:4. Eats? false. LeftPh : 4 Eats? false. RightPh : 6 Eats? true.
Phil_id:5 begins thinking $878 \mathrm{ms}$. NrPhilsEating:4. Eats?:false. Meals: *1*. Count: 2.
Phil_id:8 begins thinking 2641 ms . NrPhilsEating:3. Eats?:false. Meals: *1*. Count: 3.
Phil_id:3 begins thinking 1581 ms . NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 3.
Phil_id: 6 begins thinking 2026 ms . NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 3.
Phil_id:1 begins thinking 2011 ms. NrPhilsEating:0. Eats?:false. Meals: *1*. Count: 3.
Phil_id:2 begins eating: 977 ms. Meals: 2. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 871 ms . Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id: 4 begins eating: 906 ms . Meals: 2. NrPhilsEating:3. Eats?:true.
Phil_id: 7 begins eating: 945 ms . Meals: 2. NrPhilsEating: 4 . Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 1. NrPhilsEating:4. Eats? false. LeftPh : 4 Eats? true. RightPh : 6 Eats? false.
Phil_id:5 begins thinking $741 \mathrm{ms}$. NrPhilsEating:4. Eats?:false. Meals: *1*. Count: 3.
Phil_id:2 begins thinking 1945 ms . NrPhilsEating:3. Eats?:false. Meals: *2*. Count: 2.
Phil_id:0 begins thinking $2756 \mathrm{~ms} . \mathrm{NrPhilsEating:2}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*2*}. \mathrm{Count:} 2 .^{2}$
Phil_id:4 begins thinking $1035 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*2*.~Count:~} 3$.
Phil_id:7 begins thinking $1539 \mathrm{ms}$. NrPhilsEating:0. Eats?:false. Meals: *2*. Count: 2.
Phil_id:5 begins eating: 1114 ms . Meals: 2. NrPhilsEating:1. Eats?:true.
Phil_id:3 begins eating: 1139 ms . Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:1 begins eating: 809 ms . Meals: 2. NrPhilsEating:3. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 1. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? true. RightPh :7 Eats? false.
Phil_id:6 begins thinking $799 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *1*. Count: 4. Phil_id:4 CAN'T EAT ... Meals: 2. NrPhilsEating:3. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? true.

Phil_id:4 begins thinking $723 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *2*. Count: 4. Phil_id:5 begins thinking 1470 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 4. Phil_id:8 begins eating: 986 ms . Meals: 2. NrPhilsEating:3. Eats?:true.
Phil_id:3 begins thinking 1040 ms . NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 4.
Phil_id:7 CAN'T EAT ... Meals: 2. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? false. RightPh : 8 Eats? true.
Phil_id:7 begins thinking 817 ms . NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 3.
Phil_id:1 begins thinking 1230 ms . NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 4.
Phil_id:6 begins eating: 1082 ms . Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins eating: 872 ms . Meals: 3. NrPhilsEating:3. Eats?:true.
Phil_id:2 begins eating: 865 ms. Meals: 3. NrPhilsEating:4. Eats?:true.
Phil_id:8 begins thinking 1637 ms . NrPhilsEating:3. Eats?:false. Meals: *2*. Count: 4.
Phil_id:7 CAN'T EAT ... Meals: 2. NrPhilsEating:3. Eats? false. LeftPh :6 Eats? true. RightPh :8 Eats? false.
Phil_id:7 begins thinking 503 ms . NrPhilsEating:3. Eats?:false. Meals: *2*. Count: 4.
Phil_id:4 begins thinking $2881 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*3*.~Count:~} 5$.
Phil_id:3 CAN'T EAT ... Meals: 2. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? false.
Phil_id:3 begins thinking $591 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 5.
Phil_id:0 begins eating: 917 ms . Meals: 3. NrPhilsEating:3. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 2. NrPhilsEating:3. Eats? false. LeftPh : 4 Eats? false. RightPh : 6 Eats? true.
Phil_id:5 begins thinking 741 ms . NrPhilsEating:3. Eats?:false. Meals: *2*. Count: 5 .
Phil_id:2 begins thinking $512 \mathrm{~ms} . \mathrm{NrPhilsEating:2}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*3*}. \mathrm{Count:} 3 .^{2}$
Phil_id:6 begins thinking $2448 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 5.
Phil_id:7 begins eating: 1068 ms . Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 2. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking $591 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 5.
Phil_id:3 begins eating: 645 ms . Meals: 3. NrPhilsEating:3. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 3. NrPhilsEating:3. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.
Phil_id:2 begins thinking 680 ms . NrPhilsEating:3. Eats?:false. Meals: *3*. Count: 4.
Phil_id:5 begins eating: 762 ms . Meals: 3. NrPhilsEating:4. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 2. NrPhilsEating:4. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking 732 ms . NrPhilsEating:4. Eats?:false. Meals: *2*. Count: 6.
Phil_id:0 begins thinking 1113 ms . NrPhilsEating:3. Eats?:false. Meals: *3*. Count: 3.
Phil_id:3 begins thinking $919 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 6.

Phil_id:2 begins eating: 765 ms . Meals: 4. NrPhilsEating:3. Eats?:true.
Phil_id:7 begins thinking 763 ms . NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 5. Phil_id:8 begins eating: 565 ms . Meals: 3. NrPhilsEating:3. Eats?:true. Phil_id:5 begins thinking 2800 ms . NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 6. Phil_id:1 CAN'T EAT ... Meals: 2. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? false. RightPh : 2 Eats? true.

Phil_id:1 begins thinking $510 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 7.
Phil_id:8 begins thinking 2396 ms . NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 5.
Phil_id:2 begins thinking $1965 \mathrm{~ms} . \mathrm{NrPhilsEating:0}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*4*}. \mathrm{Count:} 5 . ~_{5}$
Phil_id:0 begins eating: 950 ms . Meals: 4. NrPhilsEating:1. Eats?:true.
Phil_id:7 begins eating: 997 ms . Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins eating: 556 ms . Meals: 4. NrPhilsEating:3. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 2. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking $731 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *2*. Count: 8.
Phil_id:6 CAN'T EAT ... Meals: 2. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? false. RightPh :7 Eats? true.
Phil_id:6 begins thinking $753 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *2*. Count: 6.
Phil_id:3 begins thinking $2314 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 7.
Phil_id:4 begins eating: 1192 ms . Meals: 4. NrPhilsEating:3. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 2. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking $854 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *2*. Count: 9.
Phil_id:0 begins thinking 1343 ms . NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 4.
Phil_id:7 begins thinking 1613 ms. NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 6.
Phil_id:6 begins eating: 906 ms . Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:1 begins eating: 605 ms . Meals: 3. NrPhilsEating:3. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 4. NrPhilsEating:3. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.
Phil_id:2 begins thinking 759 ms . NrPhilsEating:3. Eats?:false. Meals: *4*. Count: 6.
Phil_id: 4 begins thinking $2288 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*4*.~Count:~} 6$.
Phil_id:6 begins thinking 1965 ms . NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 7
Phil_id:1 begins thinking 2738 ms . NrPhilsEating:0. Eats?:false. Meals: *3*. Count: 10.
Phil_id:8 begins eating: 1187 ms . Meals: 4. NrPhilsEating:1. Eats?:true.
Phil_id:5 begins eating: 882 ms . Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :8 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking 886 ms . NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 5 .
Phil_id:7 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh : 6 Eats? false. RightPh : 8 Eats? true.
Phil_id:7 begins thinking $885 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 7.
Phil_id:2 begins eating: 1145 ms . Meals: 5. NrPhilsEating:3. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 4. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? false.
Phil_id:3 begins thinking 855 ms. NrPhilsEating:3. Eats?:false. Meals: *4*. Count: 8.
Phil_id:5 begins thinking 1714 ms . NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 7.
Phil_id:0 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :8 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking 884 ms . NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 6.
Phil_id:8 begins thinking 2277 ms. NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 6.
Phil_id:7 begins eating: 774 ms . Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? false.
Phil_id:3 begins thinking $688 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 9.
Phil_id:2 begins thinking $2526 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*5*.~Count:~} 7$.
Phil_id:0 begins eating: 608 ms . Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? false. RightPh :7 Eats? true.
Phil_id:6 begins thinking 825 ms . NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 8.
Phil_id:4 begins eating: $541 \mathrm{ms}$. Meals: 5. NrPhilsEating:3. Eats?:true.
Phil_id:7 begins thinking 1566 ms . NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 8
Phil_id:3 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? false. RightPh : 4 Eats? true.
Phil_id:3 begins thinking $510 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*4*.~Count:~} 10$.
Phil_id:0 begins thinking $1001 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*5*.~Count:~} 7$.
Phil_id: 4 begins thinking $2775 \mathrm{~ms} . N r P h i l s E a t i n g: 0$. Eats?:false. Meals: *5*. Count: 7.
Phil_id:5 begins eating: 541 ms . Meals: 5. NrPhilsEating:1. Eats?:true.
Phil_id:3 begins eating: 1014 ms . Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :7 Eats? false.
Phil_id:6 begins thinking $546 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 9.
Phil_id:1 begins eating: 870 ms . Meals: 4. NrPhilsEating:3. Eats?:true.
Phil_id:5 begins thinking 1816 ms . NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 8.
Phil_id:6 begins eating: 642 ms . Meals: 4. NrPhilsEating:3. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 5. NrPhilsEating:3. Eats? false. LeftPh :8 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking 597 ms . NrPhilsEating:3. Eats?:false. Meals: *5*. Count: 8.
Phil_id:8 begins eating: 735 ms . Meals: 5. NrPhilsEating:4. Eats?:true.
Phil_id:1 begins thinking $2892 \mathrm{~ms} . \mathrm{NrPhilsEating:3}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*4*}. \mathrm{Count:} 11$.
Phil_id:7 CAN'T EAT ... Meals: 5. NrPhilsEating:3. Eats? false. LeftPh : 6 Eats? true. RightPh :8 Eats? true.
Phil_id:7 begins thinking 518 ms . NrPhilsEating:3. Eats?:false. Meals: *5*. Count: 9.
Phil_id:3 begins thinking 508 ms . NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 11.
Phil_id:6 begins thinking 2231 ms . NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 10.
Phil_id:0 CAN'T EAT ... Meals: 5. NrPhilsEating:1. Eats? false. LeftPh :8 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking 655 ms . NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 9 .
Phil_id:2 begins eating: 599 ms . Meals: 6. NrPhilsEating:2. Eats?:true.

Phil_id:7 CAN'T EAT ... Meals: 5. NrPhilsEating:2. Eats? false. LeftPh : 6 Eats? false. RightPh :8 Eats? true.
Phil_id:7 begins thinking $666 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 10. Phil_id:8 begins thinking 778 ms . NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 7. Phil_id:3 CAN'T EAT ... Meals: 5. NrPhilsEating:1. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? false.

Phil_id:3 begins thinking $544 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 12. Phil_id:0 begins eating: 1176 ms . Meals: 6. NrPhilsEating:2. Eats?:true. Phil_id:2 begins thinking 2388 ms . NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 8. Phil_id:3 begins eating: 730 ms . Meals: 6. NrPhilsEating:2. Eats?:true. Phil_id:7 begins eating: 912 ms. Meals: 6. NrPhilsEating:3. Eats?:true. Phil_id:5 begins eating: $799 \mathrm{ms}$. Meals: 6. NrPhilsEating:4. Eats?:true. Phil_id:8 CAN'T EAT ... Meals: 5. NrPhilsEating:4. Eats? false. LeftPh :7 Eats? true. RightPh :0 Eats? true.

Phil_id:8 begins thinking 837 ms . NrPhilsEating:4. Eats?:false. Meals: *5*. Count: 8. Phil_id:4 CAN'T EAT ... Meals: 5. NrPhilsEating:4. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? true.

Phil_id:4 begins thinking 577 ms . NrPhilsEating:4. Eats?:false. Meals: *5*. Count: 8. Phil_id:3 begins thinking 2398 ms . NrPhilsEating:3. Eats?:false. Meals: *6*. Count: 13. Phil_id:7 begins thinking 1872 ms . NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 11. Phil_id:5 begins thinking $2701 \mathrm{~ms} . \mathrm{NrPhilsEating:1}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*6*}. \mathrm{Count:} 9 .^{\text {. }}$ Phil_id:8 CAN'T EAT ... Meals: 5. NrPhilsEating:1. Eats? false. LeftPh :7 Eats? false. RightPh :0 Eats? true.

Phil_id:8 begins thinking 718 ms . NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 9. Phil_id:0 begins thinking $2685 \mathrm{~ms} . N r P h i l s E a t i n g: 0$. Eats?:false. Meals: *6*. Count: 10. Phil_id:4 begins eating: 783 ms . Meals: 6. NrPhilsEating:1. Eats?:true. Phil_id:6 begins eating: 588 ms . Meals: 5. NrPhilsEating:2. Eats?:true. Phil_id:1 begins eating: 1163 ms . Meals: 5. NrPhilsEating:3. Eats?:true. Phil_id:8 begins eating: 1199 ms . Meals: 6. NrPhilsEating: 4 . Eats?:true.
Phil_id:4 begins thinking 1409 ms . NrPhilsEating:3. Eats?:false. Meals: *6*. Count: 9.
Phil_id:6 begins thinking $1706 \mathrm{~ms} . \mathrm{NrPhilsEating:2}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*5*}. \mathrm{Count:} 11$.
Phil_id:2 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.
Phil_id:2 begins thinking 817 ms . NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 9 .
Phil_id:7 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? false. RightPh :8 Eats? true.
Phil id:7 begins thinking 880 ms . NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 12.
Phil_id:1 begins thinking $1621 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 12.
Phil_id:8 begins thinking 1440 ms . NrPhilsEating:0. Eats?:false. Meals: *6*. Count: 10.
Phil_id:2 begins eating: 796 ms . Meals: 7. NrPhilsEating:1. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 6. NrPhilsEating:1. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? false.
Phil_id:3 begins thinking 835 ms . NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 14.
Phil_id:4 begins eating: 921 ms . Meals: 7. NrPhilsEating:2. Eats?:true.
Phil_id:6 begins eating: 851 ms . Meals: 6. NrPhilsEating:3. Eats?:true.
Phil_id:7 CAN'T EAT ... Meals: 6. NrPhilsEating:3. Eats? false. LeftPh :6 Eats? true. RightPh :8 Eats? false.
Phil_id:7 begins thinking $771 \mathrm{~ms} . \operatorname{NrPhilsEating:3.~Eats?:false.~Meals:~*6*.~Count:~} 13$.
Phil_id:5 CAN'T EAT ... Meals: 6. NrPhilsEating:3. Eats? false. LeftPh : 4 Eats? true. RightPh : 6 Eats? true.
Phil_id:5 begins thinking $567 \mathrm{~ms} . \operatorname{NrPhilsEating:3.~Eats?:false.~Meals:~*6*.~Count:~} 10$.
Phil_id:0 begins eating: 676 ms . Meals: 7. NrPhilsEating:4. Eats?:true.
Phil_id:2 begins thinking 1684 ms . NrPhilsEating:3. Eats?:false. Meals: *7*. Count: 10.
Phil_id:3 CAN'T EAT ... Meals: 6. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? false. RightPh : 4 Eats? true.
Phil_id:3 begins thinking 847 ms . NrPhilsEating:3. Eats?:false. Meals: *6*. Count: 15.
Phil_id:4 begins thinking 1488 ms . NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 10.
Phil_id:5 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? false. RightPh : 6 Eats? true.
Phil_id:5 begins thinking $602 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 11.
Phil_id:8 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :7 Eats? false. RightPh :0 Eats? true.
Phil_id:8 begins thinking 513 ms . NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 11.
Phil_id:0 begins thinking 1667 ms . NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 11.
Phil_id:7 CAN'T EAT ... Meals: 6. NrPhilsEating:1. Eats? false. LeftPh :6 Eats? true. RightPh :8 Eats? false.
Phil_id:7 begins thinking $789 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*6*.~Count:~} 14$.
Phil_id:1 begins eating: 954 ms . Meals: 6. NrPhilsEating:2. Eats?:true.
Phil_id:6 begins thinking 2565 ms . NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 12.
Phil_id:3 begins eating: 577 ms . Meals: 7. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins eating: 917 ms . Meals: 7. NrPhilsEating:3. Eats?:true.
Phil_id:8 begins eating: 575 ms . Meals: 7. NrPhilsEating: 4 . Eats?:true.
Phil_id:7 CAN'T EAT ... Meals: 6. NrPhilsEating:4. Eats? false. LeftPh :6 Eats? false. RightPh : 8 Eats? true.
Phil_id:7 begins thinking 695 ms . NrPhilsEating:4. Eats?:false. Meals: *6*. Count: 15.
Phil_id:3 begins thinking 2585 ms . NrPhilsEating:3. Eats?:false. Meals: *7*. Count: 16.
Phil_id:1 begins thinking 2693 ms . NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 13.
Phil_id:8 begins thinking 2374 ms . NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 12.
Phil_id:2 begins eating: 1098 ms . Meals: 8. NrPhilsEating:2. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 7. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.
Phil_id:4 begins thinking 697 ms . NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 11.
Phil_id:5 begins thinking 2014 ms . NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 12.
Phil_id:7 begins eating: 1055 ms. Meals: 7. NrPhilsEating:2. Eats?:true.
Phil_id:0 begins eating: 775 ms . Meals: 8. NrPhilsEating:3. Eats?:true.
Phil_id:4 begins eating: 860 ms . Meals: 8. NrPhilsEating: 4 . Eats?:true.
Phil_id:2 begins thinking 975 ms . NrPhilsEating:3. Eats?:false. Meals: *8*. Count: 11.
Phil_id:0 begins thinking 1394 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 12.

Phil_id:7 begins thinking 2170 ms. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 16. Phil_id:6 begins eating: 726 ms . Meals: 7. NrPhilsEating:2. Eats?:true. Phil_id:4 begins thinking 2008 ms. NrPhilsEating:1. Eats?:false. Meals: Phil_id:2 begins eating: 926 ms . Meals: 9. NrPhilsEating:2. Eats?:true. Phil_id:5 CAN'T EAT ... Meals: 7. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? false. RightPh :6 Eats? true.

Phil_id:5 begins thinking 589 ms. NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 13. Phil_id:6 begins thinking 2755 ms. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 13. Phil_id:8 begins eating: 529 ms . Meals: 8. NrPhilsEating:2. Eats?:true. Phil_id:3 CAN'T EAT ... Meals: 7. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? false.

Phil_id:3 begins thinking 565 ms. NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 17. Phil_id:1 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.

Phil_id:1 begins thinking 600 ms . NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 14.
Phil_id:0 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh :8 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking 531 ms. NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 13. Phil_id:5 begins eating: 779 ms . Meals: 8. NrPhilsEating:3. Eats?:true.
Phil_id:8 begins thinking 2341 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 13.
Phil_id:3 CAN'T EAT ... Meals: 7. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? false.
Phil_id:3 begins thinking $729 \mathrm{~ms} . \mathrm{NrPhilsEating:2}. \mathrm{Eats?}^{2}$ false. Meals: *7*. Count: 18.
Phil_id:2 begins thinking 2245 ms . NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 12.
Phil_id:1 begins eating: 584 ms . Meals: 7. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh :8 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking 611 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 14.
Phil_id:5 begins thinking 1200 ms . NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 14.
Phil_id:7 begins eating: 1083 ms . Meals: 8. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins eating: 652 ms. Meals: 8. NrPhilsEating:3. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 8. NrPhilsEating:3. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.
Phil_id:4 begins thinking 565 ms . NrPhilsEating:3. Eats?:false. Meals: *8*. Count: 13.
Phil_id:1 begins thinking 1536 ms. NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 15.
Phil_id:0 begins eating: 1075 ms. Meals: 9. NrPhilsEating:3. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 8. NrPhilsEating:3. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.
Phil_id:4 begins thinking 748 ms . NrPhilsEating:3. Eats?:false. Meals: *8*. Count: 14.
Phil_id:3 begins thinking 2183 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 19.
Phil_id:7 begins thinking 2870 ms. NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 17.
Phil_id:5 begins eating: 946 ms. Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:0 begins thinking 1452 ms. NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 15.
Phil_id:6 CAN'T EAT ... Meals: 7. NrPhilsEating:1. Eats? false. LeftPh :5 Eats? true. RightPh :7 Eats? false.
Phil_id:6 begins thinking 871 ms. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 14.
Phil_id:4 CAN'T EAT ... Meals: 8. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.
Phil_id:4 begins thinking 675 ms . NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 15.
Phil_id:8 begins eating: 1003 ms. Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: 939 ms. Meals: 10. NrPhilsEating:3. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 7. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.
Phil_id:1 begins thinking 618 ms . NrPhilsEating:3. Eats?:false. Meals: *7*. Count: 16.
Phil_id:4 CAN'T EAT ... Meals: 8. NrPhilsEating:3. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.
Phil_id:4 begins thinking 800 ms . NrPhilsEating:3. Eats?:false. Meals: *8*. Count: 16.
Phil_id:5 begins thinking 2395 ms. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 15.
Phil_id:6 begins eating: 1076 ms. Meals: 8. NrPhilsEating:3. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 7. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.
Phil_id:1 begins thinking 627 ms . NrPhilsEating:3. Eats?:false. Meals: *7*. Count: 17.
Phil_id:8 begins thinking 1396 ms . NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 14.
Phil_id:2 begins thinking 2080 ms . NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 13.
Phil_id:0 begins eating: 1122 ms. Meals: 10. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins eating: 1196 ms. Meals: 9. NrPhilsEating:3. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 8. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.
Phil_id:3 begins thinking 788 ms. NrPhilsEating:3. Eats?:false. Meals: *8*. Count: 20.
Phil_id:1 CAN'T EAT ... Meals: 7. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking $611 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *7*. Count: 18.
Phil_id:6 begins thinking 2436 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 15.
Phil_id:1 CAN'T EAT ... Meals: 7. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking 771 ms . NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 19.
Phil_id:3 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.
Phil_id:3 begins thinking $610 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 21.

Phil_id:7 begins eating: 793 ms . Meals: 9. NrPhilsEating:2. Eats?: true.
Phil_id:8 CAN'T EAT ... Meals: 9. NrPhilsEating:2. Eats? false. LeftPh :7 Eats? true. RightPh :0 Eats? false.
Phil_id:8 begins thinking $533 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 15.
Phil_id: 4 begins thinking 1556 ms . NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 17.
Phil_id:1 begins eating: 1069 ms . Meals: 8. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins eating: 1122 ms. Meals: 9. NrPhilsEating:3. Eats?:true.
Phil_id:8 CAN'T EAT ... Meals: 9. NrPhilsEating:3. Eats? false. LeftPh :7 Eats? true. RightPh :0 Eats? false.

Phil_id:8 begins thinking 742 ms. NrPhilsEating:3. Eats?:false. Meals: *9*. Count: 16. Phil_id:5 begins eating: 1140 ms. Meals: 10. NrPhilsEating:4. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 10. NrPhilsEating:4. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.
Phil_id:2 begins thinking 689 ms. NrPhilsEating:4. Eats?:false. Meals: *10*. Count: 14.
Phil_id:0 CAN'T EAT ... Meals: 10. NrPhilsEating:4. Eats? false. LeftPh :8 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking 790 ms . NrPhilsEating:4. Eats?:false. Meals: *10*. Count: 17.
Phil_id:7 begins thinking 2316 ms . NrPhilsEating:3. Eats?:false. Meals: *9*. Count: 18.
Phil_id:8 begins eating: 914 ms. Meals: 10. NrPhilsEating:4. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 10. NrPhilsEating:4. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.
Phil_id:2 begins thinking 582 ms . NrPhilsEating:4. Eats?:false. Meals: *10*. Count: 15.
Phil_id:1 begins thinking 1670 ms . NrPhilsEating:3. Eats?:false. Meals: *8*. Count: 20.
Phil_id:3 begins thinking $1651 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*9*.~Count:~} 22$.
Phil_id:0 CAN'T EAT ... Meals: 10. NrPhilsEating:2. Eats? false. LeftPh :8 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking 708 ms . NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 18.
Phil_id:4 CAN'T EAT ... Meals: 9. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.
Phil_id:4 begins thinking 861 ms. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 18. Phil_id:5 begins thinking 2074 ms. NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 16. Phil_id:6 begins eating: 725 ms . Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: 1066 ms. Meals: 11. NrPhilsEating:3. Eats?:true.
Phil_id:8 begins thinking $626 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 17.
Phil_id:0 begins eating: 847 ms. Meals: 11. NrPhilsEating:3. Eats?:true.
Phil_id:6 begins thinking 535 ms . NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 16. Phil_id:4 begins eating: 510 ms . Meals: 10. NrPhilsEating:3. Eats?:true.
Phil_id:8 CAN'T EAT ... Meals: 10. NrPhilsEating:3. Eats? false. LeftPh :7 Eats? false. RightPh :0 Eats? true.
Phil_id:8 begins thinking 863 ms. NrPhilsEating:3. Eats?:false. Meals: *10*. Count: 18.
Phil_id:2 begins thinking 736 ms . NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 16.
Phil_id:4 begins thinking 2284 ms . NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 19.
Phil_id:6 begins eating: 1124 ms. Meals: 10. NrPhilsEating:2. Eats?:true.
Phil_id:7 CAN'T EAT ... Meals: 9. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? true. RightPh :8 Eats? false.
Phil_id:7 begins thinking 875 ms . NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 19.
Phil_id:1 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking $593 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 21.
Phil_id:0 begins thinking 1754 ms. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 19.
Phil_id:3 begins eating: 585 ms . Meals: 10. NrPhilsEating:2. Eats?:true.
Phil_id:8 begins eating: 857 ms . Meals: 11. NrPhilsEating:3. Eats?:true.
Phil_id:1 begins eating: 555 ms. Meals: 9. NrPhilsEating:4. Eats?:true.
Phil_id:3 begins thinking 1490 ms. NrPhilsEating:3. Eats?:false. Meals: *10*. Count: 23.
Phil_id:5 CAN'T EAT ... Meals: 10. NrPhilsEating:3. Eats? false. LeftPh :4 Eats? false. RightPh : 6 Eats? true.
Phil_id:5 begins thinking $509 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *10*. Count: 17.
Phil_id:2 CAN'T EAT ... Meals: 11. NrPhilsEating:3. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.
Phil_id:2 begins thinking $766 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *11*. Count: 17.
Phil_id:7 CAN'T EAT ... Meals: 9. NrPhilsEating:3. Eats? false. LeftPh :6 Eats? true. RightPh : 8 Eats? true.
Phil_id:7 begins thinking 644 ms. NrPhilsEating:3. Eats?:false. Meals: *9*. Count: 20.
Phil_id:6 begins thinking 2852 ms. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 17.
Phil_id:1 begins thinking 770 ms . NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 22.
Phillid:5 begins eating: 865 ms. Meals: 11. NrPhilsEating:2. Eats?:true.
Phil_id: 8 begins thinking 2833 ms. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 19.
Phil_id:2 begins eating: 724 ms. Meals: 12. NrPhilsEating:2. Eats?:true.
Phil_id:7 begins eating: 1026 ms. Meals: 10. NrPhilsEating:3. Eats?:true.
Phil_id:0 begins eating: 634 ms . Meals: 12. NrPhilsEating:4. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 9. NrPhilsEating:4. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? true.
Phil_id:1 begins thinking 757 ms. NrPhilsEating:4. Eats?:false. Meals: *9*. Count: 23.
Phil_id:5 begins thinking 882 ms . NrPhilsEating:3. Eats?:false. Meals: *11*. Count: 18.
Phil_id:3 CAN'T EAT ... Meals: 10. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? false.
Phil_id:3 begins thinking $530 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *10*. Count: 24.
Phil_id:2 begins thinking 1575 ms. NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 18.
Phil_id:4 begins eating: 1093 ms. Meals: 11. NrPhilsEating:3. Eats?:true.
Phil_id:0 begins thinking 592 ms . NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 20.
Phil_id:7 begins thinking 2561 ms . NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 21.
Phil_id:3 CAN'T EAT ... Meals: 10. NrPhilsEating:1. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.
Phil_id:3 begins thinking 603 ms . NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 25.
Phil_id:1 begins eating: 985 ms . Meals: 10. NrPhilsEating:2. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 11. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? true. RightPh : 6 Eats? false.
Phil_id:5 begins thinking 647 ms . NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 19.
Phil_id:0 CAN'T EAT ... Meals: 12. NrPhilsEating:2. Eats? false. LeftPh :8 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking 874 ms. NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 21.
Phil_id:3 CAN'T EAT ... Meals: 10. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.
Phil_id:3 begins thinking 565 ms . NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 26.
Phil_id:4 begins thinking 994 ms. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 20.
Phil_id:5 begins eating: 609 ms. Meals: 12. NrPhilsEating:2. Eats?:true.

Phil_id:1 begins thinking 1418 ms. NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 24.
Phil_id:2 begins eating: 1182 ms. Meals: 13. NrPhilsEating:2. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 10. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? false.
Phil_id:3 begins thinking $529 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 27.
Phil_id:0 begins eating: 903 ms. Meals: 13. NrPhilsEating:3. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 10. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? true. RightPh :7 Eats? false.
Phil_id:6 begins thinking 754 ms . NrPhilsEating:3. Eats?:false. Meals: *10*. Count: 18.
Phil_id:5 begins thinking 2234 ms. NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 20.
Phil_id: 8 CAN'T EAT ... Meals: 11. NrPhilsEating:2. Eats? false. LeftPh :7 Eats? false. RightPh :0 Eats? true.
Phil_id:8 begins thinking $740 \mathrm{~ms} . \mathrm{NrPhilsEating:2}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*11*}. \mathrm{Count:} 20 .^{2}$
Phil_id:4 begins eating: 578 ms . Meals: 12. NrPhilsEating:3. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 10. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? true.
Phil_id:3 begins thinking $658 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *10*. Count: 28. Phil_id:6 begins eating: 1023 ms. Meals: 11. NrPhilsEating:4. Eats?:true.
Phil_id:0 begins thinking 1416 ms . NrPhilsEating:3. Eats?:false. Meals: *13*. Count: 22.
Phil_id:4 begins thinking 2832 ms. NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 21. Phil_id:2 begins thinking 1005 ms. NrPhilsEating:1. Eats?:false. Meals: *13*. Count: 19. Phil_id:8 begins eating: 1128 ms. Meals: 12. NrPhilsEating:2. Eats?:true. Phil_id:3 begins eating: 1137 ms . Meals: 11. NrPhilsEating:3. Eats?:true. Phil_id:1 begins eating: 881 ms . Meals: 11. NrPhilsEating:4. Eats?:true. Phil_id:7 CAN'T EAT ... Meals: 10. NrPhilsEating:4. Eats? false. LeftPh :6 Eats? true. RightPh :8 Eats? true.

Phil_id:7 begins thinking $636 \mathrm{~ms} . \operatorname{NrPhilsEating:4.~Eats?:false.~Meals:~*10*.~Count:~} 22$. Phil_id: 6 begins thinking 1389 ms . NrPhilsEating:3. Eats?:false. Meals: *11*. Count: 19. Phil_id:7 CAN'T EAT ... Meals: 10. NrPhilsEating:3. Eats? false. LeftPh :6 Eats? false. RightPh : 8 Eats? true.

Phil_id:7 begins thinking 580 ms. NrPhilsEating:3. Eats?:false. Meals: *10*. Count: 23. Phil_id:2 CAN'T EAT ... Meals: 13. NrPhilsEating:3. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.

Phil_id:2 begins thinking 590 ms . NrPhilsEating:3. Eats?:false. Meals: *13*. Count: 20. Phil_id:1 begins thinking 2061 ms. NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 25. Phil_id:8 begins thinking 1153 ms. NrPhilsEating:1. Eats?:false. Meals: *12*. Count: 21. Phil_id:3 begins thinking 1096 ms. NrPhilsEating:0. Eats?:false. Meals: *11*. Count: 29. Phil_id:0 begins eating: 920 ms . Meals: 14. NrPhilsEating:1. Eats?:true.
Phil_id:7 begins eating: 1191 ms . Meals: 11. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins eating: 622 ms. Meals: 13. NrPhilsEating:3. Eats?:true.
Phil_id:2 begins eating: 533 ms. Meals: 14. NrPhilsEating:4. Eats?:true.
Phil_id:5 begins thinking 518 ms. NrPhilsEating:3. Eats?:false. Meals: *13*. Count: 21.
Phil_id:2 begins thinking 2378 ms. NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 21. Phil_id:6 CAN'T EAT ... Meals: 11. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? false. RightPh :7 Eats? true.

Phil_id:6 begins thinking $508 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*11*.~Count:~} 20$. Phil_id:0 begins thinking 2385 ms . NrPhilsEating:1. Eats?:false. Meals: *14*. Count: 23. Phil_id:3 begins eating: 1095 ms. Meals: 12. NrPhilsEating:2. Eats?:true. Phil_id:8 CAN'T EAT ... Meals: 12. NrPhilsEating:2. Eats? false. LeftPh :7 Eats? true. RightPh :0 Eats? false.

Phil_id:8 begins thinking $634 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*12*.~Count:~} 22$.
Phil_id:7 begins thinking 1708 ms . NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 24. Phil_id:5 begins eating: 977 ms . Meals: 14. NrPhilsEating:2. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 11. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :7 Eats? false.
Phil_id:6 begins thinking $708 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 21.
Phil_id:4 CAN'T EAT ... Meals: 12. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? true.
Phil_id:4 begins thinking $735 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*12*.~Count:~} 22$.
Phil_id:8 begins eating: 983 ms. Meals: 13. NrPhilsEating:3. Eats?:true.
Phil_id:1 begins eating: 1180 ms. Meals: 12. NrPhilsEating:4. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 11. NrPhilsEating:4. Eats? false. LeftPh :5 Eats? true. RightPh :7 Eats? false.
Phil_id:6 begins thinking $788 \mathrm{ms}$. NrPhilsEating:4. Eats?:false. Meals: *11*. Count: 22.
Phil_id:3 begins thinking $553 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *12*. Count: 30.
Phil_id:4 CAN'T EAT ... Meals: 12. NrPhilsEating:3. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.
Phil_id:4 begins thinking 886 ms . NrPhilsEating:3. Eats?:false. Meals: *12*. Count: 23.
Phil_id:5 begins thinking 1540 ms. NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 22. Phil_id:3 begins eating: 581 ms. Meals: 13. NrPhilsEating:3. Eats?:true.
Phil_id: 8 begins thinking 2074 ms. NrPhilsEating:2. Eats?:false. Meals: *13*. Count: 23. Phil_id: 6 begins eating: 928 ms . Meals: 12. NrPhilsEating:3. Eats?:true.
Phil_id:1 begins thinking 2715 ms. NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 26.
Phil_id:7 CAN'T EAT ... Meals: 11. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? true. RightPh :8 Eats? false.
Phil_id:7 begins thinking 739 ms. NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 25.
Phil_id:4 CAN'T EAT ... Meals: 12. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.
Phil_id:4 begins thinking 524 ms. NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 24.
Phil_id:2 CAN'T EAT ... Meals: 14. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.
Phil_id:2 begins thinking 581 ms . NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 22.
Phil_id:3 begins thinking 1451 ms. NrPhilsEating:1. Eats?:false. Meals: *13*. Count: 31.
Phil_id:0 begins eating: 681 ms. Meals: 15. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins eating: 999 ms. Meals: 13. NrPhilsEating:3. Eats?:true.
Phil_id:7 CAN'T EAT ... Meals: 11. NrPhilsEating:3. Eats? false. LeftPh :6 Eats? true. RightPh : 8 Eats? false.
Phil_id:7 begins thinking $805 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *11*. Count: 26.

Phil_id:2 begins eating: 1174 ms. Meals: 15. NrPhilsEating:4. Eats?:true.
Phil_id:6 begins thinking 580 ms. NrPhilsEating:3. Eats?:false. Meals: *12*. Count: 23. Phil_id:5 CAN'T EAT ... Meals: 14. NrPhilsEating:3. Eats? false. LeftPh :4 Eats? true. RightPh :6 Eats? false.

Phil_id:5 begins thinking 886 ms . NrPhilsEating:3. Eats?:false. Meals: *14*. Count: 23.
Phil_id:0 begins thinking 797 ms . NrPhilsEating:2. Eats?:false. Meals: *15*. Count: 24.
Phil_id:6 begins eating: 948 ms. Meals: 13. NrPhilsEating:3. Eats?:true
Phil_id:7 CAN'T EAT ... Meals: 11. NrPhilsEating:3. Eats? false. LeftPh :6 Eats? true. RightPh :8 Eats? false.
Phil_id:7 begins thinking 646 ms . NrPhilsEating:3. Eats?:false. Meals: *11*. Count: 27.
Phil_id:4 begins thinking 1532 ms. NrPhilsEating:2. Eats?:false. Meals: *13*. Count: 25
Phil_id:3 CAN'T EAT ... Meals: 13. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? false.
Phil_id:3 begins thinking 573 ms . NrPhilsEating:2. Eats?:false. Meals: *13*. Count: 32.
Phil_id: 8 begins eating: 914 ms . Meals: 14. NrPhilsEating:3. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 15. NrPhilsEating:3. Eats? false. LeftPh :8 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking 770 ms. NrPhilsEating:3. Eats?:false. Meals: *15*. Count: 25.
Phil_id:5 CAN'T EAT ... Meals: 14. NrPhilsEating:3. Eats? false. LeftPh :4 Eats? false. RightPh : 6 Eats? true.
Phil_id:5 begins thinking 732 ms. NrPhilsEating:3. Eats?:false. Meals: *14*. Count: 24.
Phil_id:2 begins thinking 2555 ms. NrPhilsEating:2. Eats?:false. Meals: *15*. Count: 23.
Phil_id:7 CAN'T EAT ... Meals: 11. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? true. RightPh :8 Eats? true.
Phil_id:7 begins thinking $822 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 28.
Phil_id:3 begins eating: 734 ms . Meals: 14. NrPhilsEating:3. Eats?:true.
Phil_id:6 begins thinking 2709 ms. NrPhilsEating:2. Eats?:false. Meals: *13*. Count: 24.
Phil_id:5 begins eating: 726 ms. Meals: 15. NrPhilsEating:3. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 15. NrPhilsEating:3. Eats? false. LeftPh :8 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking $648 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *15*. Count: 26. Phil_id:8 begins thinking 2640 ms. NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 24. Phil_id:1 begins eating: 633 ms . Meals: 13. NrPhilsEating:3. Eats?:true.
Phil_id:3 begins thinking 2569 ms. NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 33.
Phil_id:7 begins eating: 1003 ms . Meals: 12. NrPhilsEating:3. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 15. NrPhilsEating:3. Eats? false. LeftPh :8 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking $805 \mathrm{~ms} . \operatorname{NrPhilsEating:3.~Eats?:false.~Meals:~*15*.~Count:~} 27$.
Phil_id:4 CAN'T EAT ... Meals: 13. NrPhilsEating:3. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.
Phil_id:4 begins thinking 763 ms. NrPhilsEating:3. Eats?:false. Meals: *13*. Count: 26. Phil_id:5 begins thinking 2583 ms. NrPhilsEating:2. Eats?:false. Meals: *15*. Count: 25. Phil_id:1 begins thinking 1666 ms. NrPhilsEating:1. Eats?:false. Meals: *13*. Count: 27. Phil_id:4 begins eating: 620 ms . Meals: 14. NrPhilsEating:2. Eats?:true.
Phil_id:0 begins eating: 1006 ms. Meals: 16. NrPhilsEating:3. Eats?:true.
Phil_id:7 begins thinking 2794 ms. NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 29. Phil_id:2 begins eating: 1131 ms . Meals: 16. NrPhilsEating:3. Eats?:true. Phil_id:4 begins thinking 920 ms . NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 27. Phil_id:0 begins thinking 2249 ms . NrPhilsEating:1. Eats?:false. Meals: *16*. Count: 28. Phil_id:1 CAN'T EAT ... Meals: 13. NrPhilsEating:1. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.

Phil_id:1 begins thinking 871 ms . NrPhilsEating:1. Eats?:false. Meals: *13*. Count: 28.
Phil_id:6 begins eating: 1189 ms . Meals: 14. NrPhilsEating:2. Eats?:true.
Phil_id:8 begins eating: 1052 ms. Meals: 15. NrPhilsEating:3. Eats?:true.
Phil_id:4 begins eating: 565 ms. Meals: 15. NrPhilsEating:4. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 14. NrPhilsEating:4. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? true.
Phil_id:3 begins thinking 575 ms . NrPhilsEating:4. Eats?:false. Meals: *14*. Count: 34.
Phil_id:2 begins thinking 754 ms . NrPhilsEating:3. Eats?:false. Meals: *16*. Count: 24.
Phil_id:5 CAN'T EAT ... Meals: 15. NrPhilsEating:3. Eats? false. LeftPh :4 Eats? true. RightPh :6 Eats? true.
Phil_id:5 begins thinking 805 ms . NrPhilsEating:3. Eats?:false. Meals: *15*. Count: 26. Phil_id:1 begins eating: 927 ms . Meals: 14. NrPhilsEating:4. Eats?:true.
Phil_id:4 begins thinking 2156 ms. NrPhilsEating:3. Eats?:false. Meals: *15*. Count: 28. Phil_id:3 begins eating: 1166 ms. Meals: 15. NrPhilsEating:4. Eats?:true.
Phil_id:6 begins thinking 1316 ms. NrPhilsEating:3. Eats?:false. Meals: *14*. Count: 25. Phil_id:8 begins thinking 597 ms . NrPhilsEating:2. Eats?:false. Meals: *15*. Count: 25. Phil_id:2 CAN'T EAT ... Meals: 16. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh : 3 Eats? true.

Phil_id:2 begins thinking 833 ms. NrPhilsEating:2. Eats?:false. Meals: *16*. Count: 25. Phil_id:5 begins eating: 675 ms . Meals: 16. NrPhilsEating:3. Eats?:true.
Phil_id:1 begins thinking 1575 ms. NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 29.
Phil_id:7 begins eating: 1158 ms. Meals: 13. NrPhilsEating:3. Eats?:true.
Phil_id:8 CAN'T EAT ... Meals: 15. NrPhilsEating:3. Eats? false. LeftPh :7 Eats? true. RightPh :0 Eats? false.
Phil_id:8 begins thinking 835 ms . NrPhilsEating:3. Eats?:false. Meals: *15*. Count: 26.
Phil_id:0 begins eating: 587 ms . Meals: 17. NrPhilsEating:4. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 16. NrPhilsEating:4. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.
Phil_id:2 begins thinking $530 \mathrm{~ms} . \operatorname{NrPhilsEating:4.~Eats?:false.~Meals:~*16*.~Count:~} 26$.
Phil_id:5 begins thinking 2874 ms. NrPhilsEating:3. Eats?:false. Meals: *16*. Count: 27.
Phil_id:3 begins thinking 2720 ms. NrPhilsEating:2. Eats?:false. Meals: *15*. Count: 35.
Phil_id:6 CAN'T EAT ... Meals: 14. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? false. RightPh :7 Eats? true.
Phil_id:6 begins thinking $659 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 26.
Phil_id:2 begins eating: 701 ms . Meals: 17. NrPhilsEating:3. Eats?:true.
Phil_id:8 CAN'T EAT ... Meals: 15. NrPhilsEating:3. Eats? false. LeftPh :7 Eats? true. RightPh :0 Eats? true.

Phil_id:8 begins thinking 877 ms. NrPhilsEating:3. Eats?:false. Meals: *15*. Count: 27. Phil_id:0 begins thinking $1465 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*17*.~Count:~} 29$. Phil_id:7 begins thinking 2150 ms. NrPhilsEating:1. Eats?:false. Meals: *13*. Count: 30. Phil_id:4 begins eating: 642 ms. Meals: 16. NrPhilsEating:2. Eats?:true. Phil_id:6 begins eating: 1044 ms . Meals: 15. NrPhilsEating:3. Eats?:true. Phil_id:1 CAN'T EAT ... Meals: 14. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.

Phil_id:1 begins thinking $537 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *14*. Count: 30. Phil_id:2 begins thinking 2028 ms. NrPhilsEating:2. Eats?:false. Meals: ${ }^{*} 17^{*}$. Count: 27. Phil_id:8 begins eating: 859 ms . Meals: 16. NrPhilsEating:3. Eats?:true.
Phil_id:4 begins thinking 1602 ms. NrPhilsEating:2. Eats?:false. Meals: *16*. Count: 29. Phil_id:1 begins eating: 1077 ms. Meals: 15. NrPhilsEating:3. Eats?:true
Phil_id:6 begins thinking 1155 ms. NrPhilsEating:2. Eats?:false. Meals: *15*. Count: 27.
Phil_id:0 CAN'T EAT ... Meals: 17. NrPhilsEating:2. Eats? false. LeftPh :8 Eats? true. RightPh :1 Eats? true.
Phil_id:0 begins thinking $720 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *17*. Count: 30. Phil_id:8 begins thinking 1217 ms. NrPhilsEating:1. Eats?:false. Meals: *16*. Count: 28. Phil_id:1 begins thinking 2087 ms. NrPhilsEating:0. Eats?:false. Meals: *15*. Count: 31. Phil_id:0 begins eating: 1197 ms . Meals: 18. NrPhilsEating:1. Eats?:true. Phil_id:3 begins eating: 1020 ms. Meals: 16. NrPhilsEating:2. Eats?:true. Phil_id:7 begins eating: 1052 ms. Meals: 14. NrPhilsEating:3. Eats?:true. Phil_id:5 begins eating: 767 ms. Meals: 17. NrPhilsEating:4. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 15. NrPhilsEating:4. Eats? false. LeftPh :5 Eats? true. RightPh :7 Eats? true.
Phil_id:6 begins thinking 663 ms . NrPhilsEating:4. Eats?:false. Meals: *15*. Count: 28.
Phil_id:4 CAN'T EAT ... Meals: 16. NrPhilsEating:4. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? true.
Phil_id:4 begins thinking 607 ms . NrPhilsEating:4. Eats?:false. Meals: *16*. Count: 30. Phil_id:2 CAN'T EAT ... Meals: 17. NrPhilsEating:4. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.

Phil_id:2 begins thinking 656 ms. NrPhilsEating:4. Eats?:false. Meals: *17*. Count: 28. Phil_id:8 CAN'T EAT ... Meals: 16. NrPhilsEating:4. Eats? false. LeftPh :7 Eats? true. RightPh :0 Eats? true.

Phil_id:8 begins thinking 588 ms . NrPhilsEating:4. Eats?:false. Meals: *16*. Count: 29.
Phil_id:5 begins thinking 2433 ms . NrPhilsEating:3. Eats?:false. Meals: *17*. Count: 28.
Phil_id:3 begins thinking $830 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *16*. Count: 36.
Phil_id:4 begins eating: 1032 ms . Meals: 17. NrPhilsEating:3. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 15. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? false. RightPh :7 Eats? true.
Phil_id:6 begins thinking 615 ms. NrPhilsEating:3. Eats?:false. Meals: *15*. Count: 29.
Phil_id:7 begins thinking 2684 ms. NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 31.
Phil_id:2 begins eating: 816 ms . Meals: 18. NrPhilsEating:3. Eats?:true.
Phil_id:0 begins thinking 1746 ms. NrPhilsEating:2. Eats?:false. Meals: ${ }^{*} 18^{*}$. Count: 31.
Phil_id: 8 begins eating: 616 ms . Meals: 17. NrPhilsEating:3. Eats?:true.
Phil_id:6 begins eating: 549 ms . Meals: 16. NrPhilsEating:4. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 16. NrPhilsEating:4. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? true.
Phil_id:3 begins thinking 720 ms . NrPhilsEating:4. Eats?:false. Meals: *16*. Count: 37.
Phil_id:8 begins thinking 2292 ms. NrPhilsEating:3. Eats?:false. Meals: *17*. Count: 30.
Phil_id:2 begins thinking $731 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *18*. Count: 29.
Phil_id:1 begins eating: 1195 ms . Meals: 16. NrPhilsEating:3. Eats?:true.
Phil_id:4 begins thinking 2628 ms. NrPhilsEating:2. Eats?:false. Meals: *17*. Count: 31.
Phil_id:6 begins thinking 732 ms . NrPhilsEating:1. Eats?:false. Meals: *16*. Count: 30.
Phil_id:3 begins eating: 1134 ms. Meals: 17. NrPhilsEating:2. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 18. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.
Phil_id:2 begins thinking 821 ms. NrPhilsEating:2. Eats?:false. Meals: *18*. Count: 30.
Phil_id:0 CAN'T EAT ... Meals: 18. NrPhilsEating:2. Eats? false. LeftPh :8 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking 881 ms. NrPhilsEating:2. Eats?:false. Meals: *18*. Count: 32. Phil_id: 6 begins eating: 875 ms . Meals: 17. NrPhilsEating:3. Eats?:true.
Phil_id:1 begins thinking 995 ms. NrPhilsEating:2. Eats?:false. Meals: *16*. Count: 32.
Phil_id:5 CAN'T EAT ... Meals: 17. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? false. RightPh : 6 Eats? true.
Phil_id:5 begins thinking 534 ms. NrPhilsEating:2. Eats?:false. Meals: *17*. Count: 29.
Phil_id:2 CAN'T EAT ... Meals: 18. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.
Phil_id:2 begins thinking 616 ms . NrPhilsEating:2. Eats?:false. Meals: *18*. Count: 31.
Phil_id:3 begins thinking 1644 ms. NrPhilsEating:1. Eats?:false. Meals: *17*. Count: 38.
Phil_id:0 begins eating: 1009 ms. Meals: 19. NrPhilsEating:2. Eats?:true.
Phil_id:7 CAN'T EAT ... Meals: 14. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? true. RightPh :8 Eats? false.
Phil_id:7 begins thinking 657 ms . NrPhilsEating:2. Eats?:false. Meals: *14*. Count: 32.
Phil_id:6 begins thinking 2095 ms. NrPhilsEating:1. Eats?:false. Meals: *17*. Count: 31.
Phil_id:5 begins eating: 702 ms. Meals: 18. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: 947 ms. Meals: 19. NrPhilsEating:3. Eats?:true.
Phil_id:8 CAN'T EAT ... Meals: 17. NrPhilsEating:3. Eats? false. LeftPh :7 Eats? false. RightPh :0 Eats? true.
Phil_id:8 begins thinking $741 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *17*. Count: 31.
Phil_id:1 CAN'T EAT ... Meals: 16. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? true.
Phil_id:1 begins thinking 792 ms . NrPhilsEating:3. Eats?:false. Meals: *16*. Count: 33.
Phil_id:7 begins eating: 1172 ms . Meals: 15. NrPhilsEating:4. Eats?:true.
Phil_id:5 begins thinking 1788 ms. NrPhilsEating:3. Eats?:false. Meals: *18*. Count: 30.
Phil_id:4 begins eating: 790 ms . Meals: 18. NrPhilsEating:4. Eats?:true.
Phil_id:0 begins thinking 927 ms. NrPhilsEating:3. Eats?:false. Meals: *19*. Count: 33.
Phil_id:8 CAN'T EAT ... Meals: 17. NrPhilsEating:3. Eats? false. LeftPh :7 Eats? true. RightPh :0 Eats? false.

Phil_id:8 begins thinking $893 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *17*. Count: 32.
Phil_id:1 CAN'T EAT ... Meals: 16. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.
Phil_id:1 begins thinking $646 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *16*. Count: 34.
Phil_id:2 begins thinking 1000 ms . NrPhilsEating:2. Eats?:false. Meals: *19*. Count: 32.
Phil_id:3 CAN'T EAT ... Meals: 17. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? false. RightPh : 4 Eats? true.
Phil_id:3 begins thinking $543 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*17*.~Count:~} 39$.
Phil_id:4 begins thinking 1386 ms . NrPhilsEating:1. Eats?:false. Meals: *18*. Count: 32.
Phil_id:7 begins thinking 2753 ms . NrPhilsEating:0. Eats?:false. Meals: *15*. Count: 33.
Phil_id:1 begins eating: 857 ms . Meals: 17. NrPhilsEating:1. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 19. NrPhilsEating:1. Eats? false. LeftPh :8 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking $745 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *19*. Count: 34.
Phil_id:8 begins eating: 550 ms . Meals: 18. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins eating: 1077 ms . Meals: 18. NrPhilsEating:3. Eats?:true
Phil_id:6 begins eating: 686 ms. Meals: 18. NrPhilsEating:4. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 19. NrPhilsEating:4. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.
Phil_id:2 begins thinking $863 \mathrm{~ms} . \operatorname{NrPhilsEating:4.~Eats?:false.~Meals:~*19*.~Count:~} 33$.
Phil_id:5 CAN'T EAT ... Meals: 18. NrPhilsEating:4. Eats? false. LeftPh : 4 Eats? false. RightPh : 6 Eats? true.
Phil_id:5 begins thinking $504 \mathrm{ms}$. NrPhilsEating:4. Eats?:false. Meals: *18*. Count: 31.
Phil_id:8 begins thinking 1452 ms . NrPhilsEating:3. Eats?:false. Meals: *18*. Count: 33
Phil_id:0 CAN'T EAT ... Meals: 19. NrPhilsEating:3. Eats? false. LeftPh :8 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking 578 ms. NrPhilsEating:3. Eats?:false. Meals: *19*. Count: 35.
Phil_id:1 begins thinking 712 ms . NrPhilsEating:2. Eats?:false. Meals: *17*. Count: 35.
Phil_id: 6 begins thinking 1146 ms . NrPhilsEating:1. Eats?:false. Meals: *18*. Count: 32 .
Phil_id:5 begins eating: 818 ms . Meals: 19. NrPhilsEating:2. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 18. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? true.
Phil_id:4 begins thinking $722 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *18*. Count: 33.
Phil_id:2 CAN'T EAT ... Meals: 19. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.
Phil_id:2 begins thinking $728 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *19*. Count: 34. Phil_id:3 begins thinking 713 ms . NrPhilsEating:1. Eats?:false. Meals: *18*. Count: 40. Phil_id:0 begins eating: 797 ms . Meals: 20. NrPhilsEating:2. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 17. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking $804 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *17*. Count: 36.
Phil_id:4 CAN'T EAT ... Meals: 18. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.
Phil_id: 4 begins thinking $712 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*18*.~Count:~} 34$. Phil_id:2 begins eating: 968 ms. Meals: 20. NrPhilsEating:3. Eats?:true.
Phil_id:5 begins thinking $1359 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*19*.~Count:~} 32$.
Phil_id:3 CAN'T EAT ... Meals: 18. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? false.
Phil_id:3 begins thinking 674 ms . NrPhilsEating:2. Eats?:false. Meals: *18*. Count: 41.
Phil_id:6 begins eating: $641 \mathrm{ms}$. Meals: 19. NrPhilsEating:3. Eats?:true.
Phil_id:8 CAN'T EAT ... Meals: 18. NrPhilsEating:3. Eats? false. LeftPh :7 Eats? false. RightPh :0 Eats? true.
Phil_id: 8 begins thinking $858 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *18*. Count: 34.
Phil_id:0 begins thinking $620 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*20*.~Count:~} 36$.
Phil_id:1 CAN'T EAT ... Meals: 17. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.
Phil_id:1 begins thinking $742 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *17*. Count: 37.
Phil_id:4 begins eating: 1019 ms . Meals: 19. NrPhilsEating:3. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 18. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? true.
Phil_id:3 begins thinking $756 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *18*. Count: 42.
Phil_id:6 begins thinking 1535 ms . NrPhilsEating:2. Eats?:false. Meals: *19*. Count: 33.
Phil_id:7 begins eating: 507 ms . Meals: 16. NrPhilsEating:3. Eats?:true.
Phil_id:0 begins eating: 832 ms . Meals: 21. NrPhilsEating:4. Eats?:true.
Phil_id:2 begins thinking $1301 \mathrm{~ms} . \operatorname{NrPhilsEating:3.~Eats?:false.~Meals:~*20*.~Count:~} 35$.
Phil_id:8 CAN'T EAT ... Meals: 18. NrPhilsEating:3. Eats? false. LeftPh :7 Eats? true. RightPh :0 Eats? true.
Phil_id:8 begins thinking $504 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *18*. Count: 35.
Phil_id:1 CAN'T EAT ... Meals: 17. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking $761 \mathrm{ms}$. NrPhilsEating:3. Eats?:false. Meals: *17*. Count: 38.
*** PhilosopherId:7 finished. Nr of meals: 16. Threads finished: 1. Spent: 60088ms. Loops: 34. ***
Phil_id:5 CAN'T EAT ... Meals: 19. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? true. RightPh : 6 Eats? false.
*** PhilosopherId:5 finished. Nr of meals: 19.Threads finished: 2. Spent: 60206ms. Loops: 33. *** Phil_id:3 CAN'T EAT ... Meals: 18. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? false. RightPh : 4 Eats? true.
*** PhilosopherId:3 finished. Nr of meals: 18. Threads finished: 3. Spent: 60295ms. Loops: 43. ***
Phil_id:8 CAN'T EAT ... Meals: 18. NrPhilsEating:2. Eats? false. LeftPh :7 Eats? false. RightPh :0 Eats? true.
*** PhilosopherId:8 finished. Nr of meals: 18. Threads finished: 4. Spent: 60387ms. Loops: 36. ***
*** Philoph fis
${ }_{* * *}$ PhilosopherId:0 finished. Nr of meals: 21. Threads finished: 5. Spent: 60486ms. Loops: 37.
PhilosopherId:4 finished. Nr of meals: 19. Threads finished: 6. Spent: 60509ms. Loops: 35.
Phil_id:1 begins eating: 990 ms. Meals: 18. NrPhilsEating:1. Eats?:true
Phil_id:6 begins eating: 634 ms . Meals: 20. NrPhilsEating:2. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 20. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.
*** PhilosopherId:2 finished. Nr of meals: 20.Threads finished: 7. Spent: 61107ms. Loops: 36. ***
Nr of Threads finished: 9.


## Philosophers

Nr Philosophers $=5$
Max Nr Philosophers Eating (at same time) $=2$.
PhilosopherId:0 LeftPhId:4 RightPhId:1.
PhilosopherId:1 LeftPhId:0 RightPhId:2.
PhilosopherId:2 LeftPhId:1 RightPhId:3.
PhilosopherId:3 LeftPhId:2 RightPhId:4
PhilosopherId:4 LeftPhId:3 RightPhId:0.
Phil_id:1 begins thinking $843 \mathrm{ms}$. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. Phil_id:2 begins thinking $677 \mathrm{~ms} . \operatorname{NrPhilsEating:0.~Eats?:false.~Meals:~*0*.~Count:~} 0$. Phil_id:0 begins thinking $776 \mathrm{ms}$. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. Phil_id:3 begins thinking 615 ms . NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. Phil_id:4 begins thinking 811 ms . NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0. Phil_id:3 begins eating: 886 ms . Meals: 1. NrPhilsEating:1. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 0. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.
Phil_id:2 begins thinking $533 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *0*. Count: 1.
Phil_id:0 begins eating: 959 ms . Meals: 1. NrPhilsEating:2. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh : 0 Eats? true.
Phil_id:4 begins thinking $827 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *0*. Count: 1.
Phil_id:1 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking 528 ms . NrPhilsEating:2. Eats?:false. Meals: *0*. Count: 1.
Phil_id:2 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.
Phil_id:2 begins thinking 511 ms. NrPhilsEating:2. Eats?:false. Meals: *0*. Count: 2.
Phil_id:1 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh : 0 Eats? true. RightPh :2 Eats? false.
Phil_id:1 begins thinking $583 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *0*. Count: 2.
Phil_id:3 begins thinking $933 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 1.
Phil_id:4 CAN'T EAT ... Meals: 0. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? false. RightPh :0 Eats? true.
Phil_id:4 begins thinking $562 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *0*. Count: 2.
Phil_id:2 begins eating: 723 ms . Meals: 1. NrPhilsEating:2. Eats?:true.
Phil_id:0 begins thinking 1327 ms . NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 1.
Phil_id:1 CAN'T EAT ... Meals: 0. NrPhilsEating:1. Eats? false. LeftPh :0 Eats? false. RightPh : 2 Eats? true.
Phil_id:1 begins thinking $800 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *0*. Count: 3.
Phil_id:4 begins eating: 1165 ms . Meals: 1. NrPhilsEating:2. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? true.
Phil_id:3 begins thinking 821 ms . NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 2.
Phil_id:2 begins thinking 1318 ms. NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 3.
Phil_id:1 begins eating: 941 ms . Meals: 1. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? true. RightPh :1 Eats? true.
Phil_id:0 begins thinking $898 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 2.
Phil_id:3 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.
Phil_id:3 begins thinking 523 ms . NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 3.
Phil_id: 4 begins thinking 1597 ms . NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 3.
Phil_id:1 begins thinking 1737 ms . NrPhilsEating:0. Eats?:false. Meals: *1*. Count: 4.
Phil_id:2 begins eating: 598 ms . Meals: 2. NrPhilsEating:1. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 1. NrPhilsEating:1. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? false.
Phil_id:3 begins thinking 574 ms . NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 4.
Phil_id:0 begins eating: 730 ms . Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? false.
Phil_id:3 begins thinking 782 ms . NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 5.
Phil_id:2 begins thinking $519 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*2*.~Count:~} 4$.
Phil_id:0 begins thinking 1802 ms. NrPhilsEating:0. Eats?:false. Meals: *2*. Count: 3.
Phil_id:2 begins eating: 894 ms . Meals: 3. NrPhilsEating:1. Eats?:true.
Phil_id:4 begins eating: 511 ms . Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? true.
Phil_id:3 begins thinking $811 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 6.

Phil_id:1 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.
Phil_id:1 begins thinking $599 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 5. Phil_id: 4 begins thinking 1373 ms . NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 4. Phil_id:2 begins thinking 1719 ms . NrPhilsEating:0. Eats?:false. Meals: *3*. Count: 5. Phil_id:3 begins eating: 1172 ms . Meals: 2. NrPhilsEating:1. Eats?:true. Phil_id:1 begins eating: $522 \mathrm{~ms} . \mathrm{Meals:}^{2}$. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 2. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking 704 ms . NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 4.
Phil_id:1 begins thinking $2686 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*2*.~Count:~} 6$.
Phil_id:4 CAN'T EAT ... Meals: 2. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? true. RightPh :0 Eats? false.
Phil_id:4 begins thinking $552 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 5.
Phil_id:3 begins thinking 1421 ms . NrPhilsEating:0. Eats?:false. Meals: *2*. Count: 7 .
Phil_id:0 begins eating: 910 ms . Meals: 3. NrPhilsEating:1. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 2. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? false. RightPh :0 Eats? true.
Phil_id:4 begins thinking 807 ms. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 6.
Phil_id:2 begins eating: 979 ms . Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:0 begins thinking 1018 ms . NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 5.
Phil_id:4 begins eating: 1108 ms . Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins thinking 2540 ms . NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 6.
Phil_id:3 CAN'T EAT ... Meals: 2. NrPhilsEating:1. Eats? false. LeftPh :2 Eats? false. RightPh : 4 Eats? true.
Phil_id:3 begins thinking $878 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 8. Phil_id:0 CAN'T EAT ... Meals: 3. NrPhilsEating:1. Eats? false. LeftPh : 4 Eats? true. RightPh :1 Eats? false.

Phil_id:0 begins thinking 590 ms . NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 6. Phil_id:1 begins eating: 1175 ms . Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins thinking $841 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 7. Phil_id:3 begins eating: 585 ms . Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking $882 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 7.
Phil_id:3 begins thinking $2507 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*3*.~Count:~} 9$.
Phil_id:4 begins eating: 1029 ms. Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:1 begins thinking 582 ms . NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 7 .
Phil_id:0 CAN'T EAT ... Meals: 3. NrPhilsEating:1. Eats? false. LeftPh : 4 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking $523 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 8.
Phil_id:1 begins eating: 916 ms . Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.
Phil_id:2 begins thinking $678 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*4*.~Count:~} 7$.
Phil_id:0 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? true. RightPh :1 Eats? true.
Phil_id:0 begins thinking 738 ms . NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 9.
Phil_id:4 begins thinking 2222 ms . NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 8.
Phil_id:2 CAN'T EAT ... Meals: 4. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.
Phil_id:2 begins thinking 533 ms . NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 8.
Phil_id:0 CAN'T EAT ... Meals: 3. NrPhilsEating:1. Eats? false. LeftPh : 4 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking $512 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 10.
Phil_id:1 begins thinking 2122 ms . NrPhilsEating:0. Eats?:false. Meals: *4*. Count: 8.
Phil_id:2 begins eating: 618 ms . Meals: 5. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 527 ms . Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? false.
Phil_id:3 begins thinking $854 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*3*.~Count:~} 10$.
Phil_id:2 begins thinking $556 \mathrm{~ms} . \mathrm{NrPhilsEating:1}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*5*}. \mathrm{Count:} 9 .^{2}$
Phil_id:0 begins thinking 1213 ms . NrPhilsEating:0. Eats?:false. Meals: *4*. Count: 11.
Phil_id:3 begins eating: 726 ms . Meals: 4. NrPhilsEating:1. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 5. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.
Phil_id:2 begins thinking $851 \mathrm{~ms} . \mathrm{NrPhilsEating:1}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*5*}. \mathrm{Count:} 10 . ~_{\text {* }}$
Phil_id:4 CAN'T EAT ... Meals: 4. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? true. RightPh : 0 Eats? false.
Phil_id:4 begins thinking $748 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 9.
Phil_id:1 begins eating: 1127 ms . Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins thinking 1947 ms . NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 11.
Phil_id:0 CAN'T EAT ... Meals: 4. NrPhilsEating:1. Eats? false. LeftPh :4 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking $722 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*4*.~Count:~} 12$.
Phil_id:4 begins eating: 503 ms . Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 5. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.
Phil_id:2 begins thinking 768 ms . NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 11.
Phil_id:4 begins thinking 1846 ms . NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 10.
Phil_id:0 CAN'T EAT ... Meals: 4. NrPhilsEating:1. Eats? false. LeftPh :4 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking $546 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*4*.~Count:~} 13$.
Phil_id:2 CAN'T EAT ... Meals: 5. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.
Phil_id:2 begins thinking 820 ms . NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 12.
Phil_id:1 begins thinking 1273 ms . NrPhilsEating:0. Eats?:false. Meals: *5*. Count: 9.
Phil_id:0 begins eating: 964 ms . Meals: 5. NrPhilsEating:1. Eats?:true.

Phil_id:2 begins eating: 1024 ms . Meals: 6. NrPhilsEating:2. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? false.
Phil_id:3 begins thinking $887 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*4*.~Count:~} 12$.
Phil_id:0 begins thinking 687 ms . NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 14.
Phil_id:1 CAN'T EAT ... Meals: 5. NrPhilsEating:1. Eats? false. LeftPh :0 Eats? false. RightPh : 2 Eats? true.
Phil_id:1 begins thinking $638 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*5*.~Count:~} 10$.
Phil_id:4 begins eating: 622 ms . Meals: 6. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins thinking 569 ms . NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 13.
Phil_id:3 CAN'T EAT ... Meals: 4. NrPhilsEating:1. Eats? false. LeftPh :2 Eats? false. RightPh : 4 Eats? true.
Phil_id:3 begins thinking $833 \mathrm{~ms} . \mathrm{NrPhilsEating:1}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*4*}. \mathrm{Count:} 13 .^{\text {. }}$
Phil_id:0 CAN'T EAT ... Meals: 5. NrPhilsEating:1. Eats? false. LeftPh : 4 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking $671 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 15.
Phil_id:1 begins eating: 1101 ms . Meals: 6. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins thinking 2493 ms . NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 11.
Phil_id:2 CAN'T EAT ... Meals: 6. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.
Phil_id:2 begins thinking $777 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*6*.~Count:~} 14$. Phil_id:0 CAN'T EAT ... Meals: 5. NrPhilsEating:1. Eats? false. LeftPh : 4 Eats? false. RightPh :1 Eats? true.

Phil_id:0 begins thinking $685 \mathrm{~ms} . \mathrm{NrPhilsEating:1}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*5*}. \mathrm{Count:} 16 . ~_{\text {. }}$ Phil_id:3 begins eating: 617 ms . Meals: 5. NrPhilsEating:2. Eats?:true. Phil_id:1 begins thinking $1187 \mathrm{~ms} . \mathrm{NrPhilsEating:1}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*6*}. \mathrm{Count:} 11$. Phil_id:2 CAN'T EAT ... Meals: 6. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.

Phil_id:2 begins thinking 516 ms . NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 15.
Phil_id:3 begins thinking 2349 ms . NrPhilsEating:0. Eats?:false. Meals: *5*. Count: 14.
Phil_id:0 begins eating: 1143 ms. Meals: 6. NrPhilsEating:1. Eats?:true.
Phil_id:2 begins eating: 1092 ms . Meals: 7. NrPhilsEating:2. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh : 0 Eats? true. RightPh :2 Eats? true.
Phil_id:1 begins thinking $686 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*6*.~Count:~} 12$. Phil_id:0 begins thinking $2555 \mathrm{~ms} . \mathrm{NrPhilsEating:1}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*6*}. \mathrm{Count:} 17$. Phil_id:4 begins eating: 644 ms . Meals: 7. NrPhilsEating:2. Eats?:true. Phil_id:2 begins thinking 1414 ms . NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 16. Phil_id:1 begins eating: 1029 ms . Meals: 7. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins thinking $2881 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 12. Phil_id:3 begins eating: 526 ms . Meals: 6. NrPhilsEating:2. Eats?:true. Phil_id:1 begins thinking 1947 ms . NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 13. Phil_id:2 CAN'T EAT ... Meals: 7. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? false. RightPh : 3 Eats? true.

Phil_id:2 begins thinking 890 ms . NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 17. Phil_id:3 begins thinking $2379 \mathrm{~ms} . \mathrm{NrPhilsEating:0}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*6*}. \mathrm{Count:} 15$. Phil_id:0 begins eating: 754 ms . Meals: 7. NrPhilsEating:1. Eats?:true. Phil_id:2 begins eating: 547 ms . Meals: 8. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins thinking 541 ms . NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 18.
Phil_id:0 begins thinking 2110 ms . NrPhilsEating:0. Eats?:false. Meals: *7*. Count: 18.
Phil_id:1 begins eating: 714 ms . Meals: 8. NrPhilsEating:1. Eats?:true.
Phil_id:4 begins eating: 743 ms . Meals: 8. NrPhilsEating:2. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.
Phil_id:2 begins thinking $676 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 19.
Phil_id:3 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? false. RightPh : 4 Eats? true.
Phil_id:3 begins thinking 675 ms . NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 16.
Phil_id:1 begins thinking 2781 ms . NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 14.
Phil_id:2 begins eating: 1159 ms . Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins thinking 1406 ms . NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 13.
Phil_id:3 CAN'T EAT ... Meals: 6. NrPhilsEating:1. Eats? false. LeftPh :2 Eats? true. RightPh : 4 Eats? false.
Phil_id:3 begins thinking $880 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*6*.~Count:~} 17$.
Phil_id:0 begins eating: 1143 ms . Meals: 8. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins thinking 692 ms . NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 20.
Phil_id:3 begins eating: 609 ms . Meals: 7. NrPhilsEating:2. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :0 Eats? true.
Phil_id:4 begins thinking 730 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 14.
Phil_id:2 CAN'T EAT ... Meals: 9. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.
Phil_id:2 begins thinking 501 ms . NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 21.
Phil_id:3 begins thinking 2072 ms . NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 18.
Phil_id:4 CAN'T EAT ... Meals: 8. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? false. RightPh :0 Eats? true.
Phil_id:4 begins thinking 874 ms . NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 15.
Phil_id:0 begins thinking 2709 ms . NrPhilsEating:0. Eats?:false. Meals: *8*. Count: 19.
Phil_id:2 begins eating: 906 ms . Meals: 10. NrPhilsEating:1. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 8. NrPhilsEating:1. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.
Phil_id:1 begins thinking $544 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*8*.~Count:~} 15$.
Phil_id:4 begins eating: 522 ms . Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.
Phil_id:1 begins thinking 839 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 16.
Phil_id:2 begins thinking $903 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*10*.~Count:~} 22$.
Phil_id:4 begins thinking 1233 ms . NrPhilsEating:0. Eats?:false. Meals: *9*. Count: 16.

Phil_id:3 begins eating: 1071 ms . Meals: 8. NrPhilsEating:1. Eats?:true.
Phil_id:1 begins eating: 1152 ms . Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 10. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.
Phil_id:2 begins thinking 682 ms . NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 23.
Phil_id:4 CAN'T EAT ... Meals: 9. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :0 Eats? false.
Phil_id:4 begins thinking $510 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*9*.~Count:~} 17$.
Phil_id:2 CAN'T EAT ... Meals: 10. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh : 3 Eats? true.
Phil_id:2 begins thinking $511 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 24.
Phil_id:0 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking 865 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 20.
Phil_id:3 begins thinking 1371 ms . NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 19.
Phil_id:1 begins thinking $563 \mathrm{~ms} . N r P h i l s E a t i n g: 0 . E a t s ?: f a l s e . ~ M e a l s: ~ * 9 * . ~ C o u n t: ~ 17 . ~$
Phil_id:4 begins eating: 567 ms . Meals: 10. NrPhilsEating:1. Eats?:true.
Phil_id:2 begins eating: 524 ms . Meals: 11. NrPhilsEating:2. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 9. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? false. RightPh : 2 Eats? true.
Phil_id:1 begins thinking $586 \mathrm{~ms} . \operatorname{NrPhilsEating:2.~Eats?:false.~Meals:~*9*.~Count:~} 18$.
Phil_id:0 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? true. RightPh :1 Eats? false.
Phil_id:0 begins thinking 600 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 21.
Phil_id:4 begins thinking 1964 ms . NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 18.
Phil_id:2 begins thinking $1738 \mathrm{~ms} . \mathrm{NrPhilsEating:0}. \mathrm{Eats?:false}. \mathrm{Meals:} \mathrm{*11*}. \mathrm{Count:} 25 .^{\text {. }}$
Phil_id:1 begins eating: 1128 ms . Meals: 10. NrPhilsEating:1. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 8. NrPhilsEating:1. Eats? false. LeftPh : 4 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking $549 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*8*.~Count:~} 22$.
Phil_id:3 begins eating: 759 ms . Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? false. RightPh :1 Eats? true.
Phil_id:0 begins thinking 840 ms . NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 23.
Phil_id:3 begins thinking 2798 ms . NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 20.
Phil_id:1 begins thinking 2048 ms. NrPhilsEating:0. Eats?:false. Meals: *10*. Count: 19.
Phil_id:2 begins eating: 892 ms . Meals: 12. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 551 ms . Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 10. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? false. RightPh :0 Eats? true.
Phil_id:4 begins thinking $881 \mathrm{ms}$. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 19.
Phil_id:0 begins thinking $1253 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*9*.~Count:~} 24$.
Phil_id:2 begins thinking 1605 ms . NrPhilsEating:0. Eats?:false. Meals: *12*. Count: 26.
Phil_id:4 begins eating: 891 ms . Meals: 11. NrPhilsEating:1. Eats?:true.
Phil_id:1 begins eating: 524 ms. Meals: 11. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 9. NrPhilsEating:2. Eats? false. LeftPh : 4 Eats? true. RightPh :1 Eats? true.
Phil_id:0 begins thinking 832 ms . NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 25.
Phil_id:4 begins thinking 2312 ms . NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 20.
Phil_id:3 begins eating: 868 ms . Meals: 10. NrPhilsEating:2. Eats?:true.
Phil_id:1 begins thinking $1908 \mathrm{~ms} . \operatorname{NrPhilsEating:1.~Eats?:false.~Meals:~*11*.~Count:~} 20$.
Phil_id:2 CAN'T EAT ... Meals: 12. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.
Phil_id:2 begins thinking $847 \mathrm{ms}$. NrPhilsEating:1. Eats?:false. Meals: *12*. Count: 27.
Phil_id:0 begins eating: 1177 ms . Meals: 10. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins thinking 2535 ms . NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 21. Phil_id:2 begins eating: 556 ms . Meals: 13. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins thinking $947 \mathrm{ms}$. . NrPhilsEating:1. Eats?:false. Meals: *13*. Count: 28.
Phil_id:0 begins thinking $2259 \mathrm{~ms} . \operatorname{NrPhilsEating:0.~Eats?:false.~Meals:~*10*.~Count:~} 26$.
Phil_id:4 begins eating: 801 ms . Meals: 12. NrPhilsEating:1. Eats?:true.
Phil_id:1 begins eating: 957 ms. Meals: 12. NrPhilsEating:2. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 13. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.
*** PhilosopherId:2 finished. Nr of meals: 13. Threads finished: 1. Spent: 36351ms. Loops: 29.
*** PhilosopherId:4 finished Nr of meals: 12 Threads finished: 2 Spent: 36579ms. Loops: 21.
***
Phil_id:3 begins eating: 1036 ms . Meals: 11. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 951 ms . Meals: 11. NrPhilsEating:2. Eats?:true.
*** PhilosopherId:3 finished. Nr of meals: 11. Threads finished: 4. Spent: 38306ms. Loops: 22.
*** PhilosopherId:0 finished. Nr of meals: 11. Threads finished: 5. Spent: 38680ms. Loops: 27.
**************** Philosophers Final Summary*************************) Nr of Threads finished: 5 .



Over http://www.christianideas.eu/\#about:

1. DISCERNMENT Criteria e.g. true faith catho conservative non naive: risk sect new age in Rome=> the Apocalypse... => better to be in state of grace go to confession asap after Benedict XVI
2. 
3. Risk of Great Famine_=> news from heaven +- serious to e.g. Enoch, G Lomax, L de Maria, J Leary...
4. 
5. Ideas (pro God) to (try) to resist Great Famine:
6. St Onofre with a Crumb of Bread
7. Blessed grapes L Maria + S Damiano
8. 
9. MODERN LIES unmasked
10. (Lies of Darwinism, Fake Dates...): History + demographics since 2000BC unmask fake dates. Hominids were hybrids which existed before great Flood, confirms Jesus at old apparitionsmariales.org ... proactive Darwinism: ~mouse evolves=>bat=>vampire, thus ancestor man/whale etc goes to=>Batman=>Dracula within same $\sim$ million years...
11. 

10.DANGER OF APOCalypse after Benedict XVI => St Malachy prophecy:
11.CHIP 666 IN BODY, WW3, risk vaccins Pest Grippe with 666 smart particles /changing DNA RNA , throw virus (by plane) to kill vaccinated, "good" apoc new age sect, THE GLOBAL EMPIRE SOCIALIST COMMUNIST OF ANTICHRIST... => lots of apoc prophecy at www.tldm.org (for scenario Russia not converted)
12.
13.ICON OF AUTOMATIC ETERNAL SALVATION (also here above)
14.THOSE WHO TRUST 100\% IN JESUS through THIS PICTURE SHALL BE

SAVED (a Jesus of St Faustina with rays blue red)
15.
16.PROTECTIONS against EVIL
17.but some suffering needed, sorry!
18.
19.IMMORTALITY SUGGESTION

## 20.TO PRAY GOD FOR ETERNAL SALVATION OF THOSE WHO NEED IT MOST, 'only’ CALMS DANGERS FOR LIFE.

21. 

22.GLBT + Modern Sex BEHAVIOURS UNHEALTHY, even KILL (+ideas)
23.Communism of genders attracts pests... Vaccin Papilloma protects only $70 \%$.. it's possible to attack underconscious, e.g., via discrete sorcery...
24.
25.2+ BILLION MURDERS SINCE ~1960
26. ABORTION horrors... it attracts pests...
27.
28.IDEAS AGAINST AGING \& GRIPPE/Pest
29.Fast \& prayer (good against evi1 => Medjugorje) until it calms... (discreet fast \& prayer or in solidarity group, prayer style (attentive daily) rosary or 7 sorrows... some food may help: avoid white sugars (fruits honey better if sweet food needed), but $1 / 8$ glass whisky or vodka (=> let it act few minutes at the throat...), $1 / 5$ glass vinager, 2 cloves raw good garlic mixed e.g. in salad to help counter pest... + immortality suggestion in dramatic cases to calm a bit and in place of dying win forces to pray a rosary /7sorrows... + details links above below
30.VACCINATED RISK TO DIE WITHIN 5 YEARS WITHOUT FORMULAS PRO GOD(see above; formulas from news from heaven maybe work?)
31.
32.IDEAS FOR A BETTER LOOK (Ladies \& Veil)
33.How FAKE PUBS BRUNETTE \& Erotica ARE KILLING CATHOLIC MARRIAGE FOR LIFE: Sarah x

Agar... (because of unhappy husband: too few beautiful ladies to choose... sos esthetics... correlations 30 years to detect trends: lady educating children in micro appart feels so happy as husband with lady with not cared esthetics... eats white sugared stuff=>
brunette Xerazade look puts husbands away...) Esthethic care is to have heart for husband. Comparative Tables at section 'Our Lady of Fatima deserves better look'
34.
35.
36.MODERN WOMAN IDEOLOGY UNMASKED
37.Demographic fall in West (+ Russia)... statistics (1950 or) 1970-2021: Germany x India... 38.
39.LINKS TO some HEAVEN NEWS
40.
41.Censured on Twitter: @ ChristianIdeas
42.
43.BLOCKED AGAIN on Facebook (?) (before: https://www.facebook.com/christian.ideas Last Comments/infos)
44.
45.Possible: T shirts Posters "Songs" Christian Ideas and/or Russia Converted Catholic ('made in Belgium’) ...
46.
47.School (e.g. Maths: exercises, complements to Wikipedia...)

## If You Want to Defend Good,

PROTECTIONS against EVIL (+ take cross) Recommended
(IMMORTALITY SUGGESTION at 1st Sign of Danger,

CONTRACT WITH GOD (ICON AUTOMATIC SALVATION THROUGH DIVINE MERCY), (picture above, right), daily 7 sorrows of Mary small prayer

Daily Rosary , daily crusade prayer 140 against FEARS, daily crusade prayer 33, to be in state or go to confession cath priest asap etc.

+ details at www.christianideas.eu short prayers also below )
I try to pray for protection all pro God of planet until 00:00h, to try to desinfest, but it's better to complement it with 24 h protective prayer, e.g., attentive rosary or (easier/shorter) 7 sorrows (here below).

It seems protection from God up to 00:00h for you and your dear ones, praying this small prayer Cr prayer 33 from the Seal of the Living God (better download it also)
"O my God, my loving Father, I accept with love and gratitude Your Divine Seal of Protection.

Your Divinity encompasses my body and soul for eternity.

I bow in humble thanksgiving and offer my deep love and loyalty to You, my beloved Father.

I beg You to protect me and my loved ones with this special Seal and I pledge my life to Your service forever and ever. I love You, dear Father. I console You in these times, dear Father.

I offer You the Body, Blood, Soul and Divinity of Your dearly beloved Son, in atonement for the sins of the world and for the salvation of all Your children. Amen."

THE SEVEN SORROWS of Mary short prayer protection for 24h (1 hail mary with each meditation/sorrow), the sorrows:

## 1.The prophecy of Simeon: Jesus would be polemic and thoughts of Mary public

2. The flight into Egypt, to protect baby God from king Herode
3. Child Jesus lost during 3 days (temple Jerusalem).
4. Way of the Cross.
5. Death of Jesus in cross.
6. Descent of the Body of Jesus from the Cross.
7. The burial of Jesus.

The Hail Mary:
"Hail Mary, full of grace, the Lord is with thee:
blessed art thou amongst women and blessed is the fruit of thy womb, Jesus.
Holy Mary, Mother of God, pray for us sinners now and at the hour of our death.
Amen." ( Sources: http://mww.orr.org/prayl + www.tldm.org )

