

***** Philosophers *****

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:1 begins thinking 750 ms. NrPhilsEating:0. Eats?:false. Meals: *0*.
Count: 0.

Phil_id:2 begins thinking 875 ms. NrPhilsEating:0. Eats?:false. Meals: *0*.
Count: 0.

Phil_id:3 begins thinking 612 ms. NrPhilsEating:0. Eats?:false. Meals: *0*.
Count: 0.

Phil_id:0 begins thinking 799 ms. NrPhilsEating:0. Eats?:false. Meals: *0*.
Count: 0.

Phil_id:4 begins thinking 736 ms. NrPhilsEating:0. Eats?:false. Meals: *0*.
Count: 0.

Phil_id:5 begins thinking 781 ms. NrPhilsEating:0. Eats?:false. Meals: *0*.
Count: 0.

Phil_id:3 begins eating: 968 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 795 ms. NrPhilsEating:1. Eats?:false. Meals: *0*.
Count: 1.

Phil_id:1 begins eating: 588 ms. Meals: 1. NrPhilsEating:2. Eats?:true.

Phil_id:5 begins eating: 537 ms. Meals: 1. NrPhilsEating:3. Eats?:true.

Phil_id:0 CAN'T EAT ... Meals: 0. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? true.

Phil_id:0 begins thinking 794 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 711 ms. NrPhilsEating:3. Eats?:false. Meals: *0*. Count: 1.

Phil_id:5 begins thinking 896 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 1.

Phil_id:1 begins thinking 2672 ms. NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 1.

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 846 ms. NrPhilsEating:1. Eats?:false. Meals: *0*. Count: 2.

Phil_id:3 begins thinking 2394 ms. NrPhilsEating:0. Eats?:false. Meals: *1*. Count: 1.

Phil_id:2 begins eating: 899 ms. Meals: 1. NrPhilsEating:1. Eats?:true.

Phil_id:0 begins eating: 788 ms. Meals: 1. NrPhilsEating:2. Eats?:true.

Phil_id:5 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? false. RightPh :0 Eats? true.

Phil_id:5 begins thinking 651 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 2.

Phil_id:4 begins eating: 881 ms. Meals: 1. NrPhilsEating:3. Eats?:true.

Phil_id:0 begins thinking 2470 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 2.

Phil_id:2 begins thinking 557 ms. NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 2.

Phil_id:5 CAN'T EAT ... Meals: 1. NrPhilsEating:1. Eats? false. LeftPh :4 Eats? true. RightPh :0 Eats? false.

Phil_id:5 begins thinking 741 ms. NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 3.

Phil_id:2 begins eating: 966 ms. Meals: 2. NrPhilsEating:2. Eats?:true.

Phil_id:4 begins thinking 1841 ms. NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 3.

Phil_id:5 begins eating: 710 ms. Meals: 2. NrPhilsEating:2. Eats?:true.



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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 514 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 2.
Phil_id:2 begins thinking 1687 ms. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 3.
Phil_id:1 begins eating: 949 ms. Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins thinking 1977 ms. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 4.
Phil_id:3 begins eating: 887 ms. Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? false. RightPh :1 Eats? true.

Phil_id:0 begins thinking 519 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 3.
Phil_id:1 begins thinking 2049 ms. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 2.
Phil_id:4 CAN'T EAT ... Meals: 1. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.

Phil_id:4 begins thinking 863 ms. NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 4.
Phil_id:0 begins eating: 647 ms. Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins thinking 2877 ms. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 3.
Phil_id:2 begins eating: 1081 ms. Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins eating: 597 ms. Meals: 2. NrPhilsEating:3. Eats?:true.
Phil_id:0 begins thinking 1439 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 4.
Phil_id:5 CAN'T EAT ... Meals: 2. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? true. RightPh :0 Eats? false.

Phil_id:5 begins thinking 874 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 5.
Phil_id:4 begins thinking 1765 ms. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 5.
Phil_id:2 begins thinking 1742 ms. NrPhilsEating:0. Eats?:false. Meals: *3*. Count: 4.
Phil_id:1 begins eating: 1047 ms. Meals: 3. NrPhilsEating:1. Eats?:true.
Phil_id:5 begins eating: 848 ms. Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 2. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? true.

Phil_id:0 begins thinking 684 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 5.
Phil_id:5 begins thinking 884 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 6.
Phil_id:1 begins thinking 1806 ms. NrPhilsEating:0. Eats?:false. Meals: *3*. Count: 3.
Phil_id:0 begins eating: 1134 ms. Meals: 3. NrPhilsEating:1. Eats?:true.
Phil_id:3 begins eating: 553 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 621 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 6.
Phil_id:2 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.

Phil_id:2 begins thinking 612 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 5.
Phil_id:3 begins thinking 2751 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 4.
Phil_id:5 CAN'T EAT ... Meals: 3. NrPhilsEating:1. Eats? false. LeftPh :4 Eats? false. RightPh :0 Eats? true.

Phil_id:5 begins thinking 517 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 7.
Phil_id:4 begins eating: 1062 ms. Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: 1094 ms. Meals: 4. NrPhilsEating:3. Eats?:true.
Phil_id:0 begins thinking 1386 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 6.
Phil_id:5 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? true. RightPh :0 Eats? false.

Phil_id:5 begins thinking 583 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 8.
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 604 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 4.
Phil_id:5 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? true. RightPh :0 Eats? false.

Phil_id:5 begins thinking 848 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 9.
Phil_id:4 begins thinking 892 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 7.
Phil_id:2 begins thinking 2867 ms. NrPhilsEating:0. Eats?:false. Meals: *4*. Count: 6.
Phil_id:1 begins eating: 1010 ms. Meals: 4. 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 825 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 7.
Phil_id:5 begins eating: 578 ms. Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.

Phil_id:4 begins thinking 811 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 8.
Phil_id:5 begins thinking 1962 ms. NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 10.
Phil_id:1 begins thinking 2557 ms. NrPhilsEating:0. Eats?:false. Meals: *4*. Count: 5.
Phil_id:0 begins eating: 1006 ms. Meals: 4. NrPhilsEating:1. Eats?:true.
Phil_id:3 begins eating: 722 ms. Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.

Phil_id:4 begins thinking 545 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 9.
Phil_id:4 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? False.

www.christianideas.eu + 'Summary' tries to help: Hominids are Hybrids, Danger of Apocalypse (chip in body 666...), discernment, danger of WW3, with ¾ of the Mankind destroyed... Rosaries, conversions, reparations, welcome, to try to delay, to try to calm... Our Lady of the Roses honored / exposed and the Death doesn't come Inside...



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

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, wars... , said God also .



Centre: Our Lady of Fatima ... Nordic Look.
Fr: Notre-Dame de Fátima, look Nordique. Droite: SALUT' ETERNEL
AUTOMATIQUE, SI VOUS HONOREZ JESUS, DE PLEINE CONFIANCE, par cet image.
Esp (iz): Nuestra Señora de Fátima, look Nórdico. Derecha: SALVACIÓN ETERNA AUTOMÁTICA, SI HONRAS a JESUS, 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.
D Links: Unsere Liebe Frau von Fatima, Nordischer look. Rechts: AUTOMATISCHE EWIGES HEIK, WENN SIE JESUS VOLL VERTRAUEN, DURCH DIESES BILD.
P Esc: Nossa Senhora de Fátima, look Visigótico. Direita: SALVAÇÃO ETERNA AUTOMÁTICA, SE HONRAR JESUS, de PLENA CONFIANÇA, por esta imagem.

Phil_id:4 begins thinking 651 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 10.
Phil_id:3 begins thinking 2223 ms. NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 5.
Phil_id:0 begins thinking 542 ms. NrPhilsEating:0. Eats?:false. Meals: *4*. Count: 8.
Phil_id:4 begins eating: 699 ms. Meals: 4. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 1022 ms. Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: 944 ms. Meals: 5. NrPhilsEating:3. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 4. NrPhilsEating:3. Eats? false. LeftPh :4 Eats? true. RightPh :0 Eats? true.

Phil_id:5 begins thinking 598 ms. NrPhilsEating:3. Eats?:false. Meals: *4*. Count: 11.
Phil_id:4 begins thinking 1491 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 11.

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Phil_id:5 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? false. RightPh :0 Eats? true.

Phil_id:5 begins thinking 636 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 12.

Phil_id:1 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? true.

Phil_id:1 begins thinking 767 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 6.

Phil_id:2 begins thinking 962 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 7.

Phil_id:0 begins thinking 1597 ms. NrPhilsEating:0. Eats?:false. Meals: *5*. Count: 9.

Phil_id:3 begins eating: 591 ms. Meals: 5. NrPhilsEating:1. Eats?:true.

Phil_id:5 begins eating: 557 ms. Meals: 5. NrPhilsEating:2. Eats?:true.

Phil_id:1 begins eating: 795 ms. Meals: 5. NrPhilsEating:3. Eats?:true.

Phil_id:2 CAN'T EAT ... Meals: 5. NrPhilsEating:3. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.

Phil_id:2 begins thinking 849 ms. NrPhilsEating:3. Eats?:false. Meals: *5*. Count: 8.

Phil_id:3 begins thinking 2549 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 6.

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 578 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 12.

Phil_id:5 begins thinking 1673 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 13.

Phil_id:1 begins thinking 830 ms. NrPhilsEating:0. Eats?:false. Meals: *5*. Count: 7.

Phil_id:0 begins eating: 1172 ms. Meals: 6. NrPhilsEating:1. Eats?:true.

Phil_id:4 begins eating: 676 ms. Meals: 5. NrPhilsEating:2. Eats?:true.

Phil_id:2 begins eating: 1197 ms. Meals: 6. NrPhilsEating:3. Eats?:true.

Phil_id:4 begins thinking 750 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 13.

Phil_id:1 CAN'T EAT ... Meals: 5. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? true.

Phil_id:1 begins thinking 756 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 8.

Phil_id:0 begins thinking 974 ms. NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 10.

Phil_id:5 begins eating: 728 ms. Meals: 6. NrPhilsEating:2. Eats?:true.

Phil_id:2 begins thinking 1222 ms. NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 9.

Phil_id:4 CAN'T EAT ... Meals: 5. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.

Phil_id:4 begins thinking 883 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 14.

Phil_id:1 begins eating: 1009 ms. Meals: 6. NrPhilsEating:2. Eats?:true.

Phil_id:5 begins thinking 2456 ms. NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 14.

Phil_id:3 begins eating: 604 ms. Meals: 6. NrPhilsEating:2. Eats?:true.

Phil_id:0 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? false. RightPh :1 Eats? true.

Phil_id:0 begins thinking 854 ms. NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 11.

Phil_id:4 CAN'T EAT ... Meals: 5. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.

Phil_id:4 begins thinking 819 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 15.

Phil_id:1 begins thinking 1908 ms. NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 9.

Phil_id:3 begins thinking 799 ms. NrPhilsEating:0. Eats?:false. Meals: *6*. Count: 7.

Phil_id:2 begins eating: 665 ms. Meals: 7. NrPhilsEating:1. Eats?:true.

Phil_id:0 begins eating: 607 ms. Meals: 7. NrPhilsEating:2. Eats?:true.

Phil_id:4 begins eating: 747 ms. Meals: 6. NrPhilsEating:3. Eats?:true.

Phil_id:2 begins thinking 2569 ms. NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 10.

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 854 ms. NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 8.

Phil_id:0 begins thinking 1320 ms. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 12.

Phil_id:4 begins thinking 1632 ms. NrPhilsEating:0. Eats?:false. Meals: *6*. Count: 16.

Phil_id:3 begins eating: 667 ms. Meals: 7. NrPhilsEating:1. Eats?:true.

Phil_id:5 begins eating: 762 ms. Meals: 7. NrPhilsEating:2. Eats?:true.

Phil_id:1 begins eating: 564 ms. Meals: 7. NrPhilsEating:3. Eats?:true.

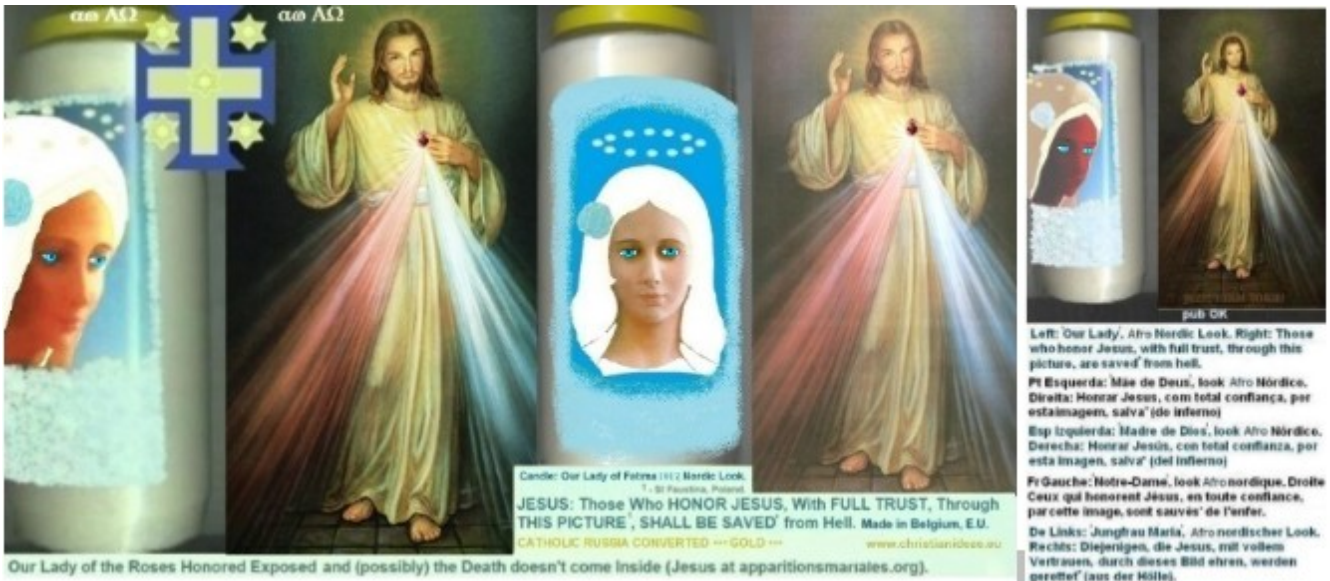
Phil_id:3 begins thinking 1087 ms. NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 9.

Phil_id:0 CAN'T EAT ... Meals: 7. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? true.

Phil_id:0 begins thinking 726 ms. NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 13.

Phil_id:1 begins thinking 2808 ms. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 10.
Phil_id:5 begins thinking 2699 ms. NrPhilsEating:0. Eats?:false. Meals: *7*. Count: 15.
Phil_id:4 begins eating: 1176 ms. Meals: 7. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 575 ms. Meals: 8. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: 872 ms. Meals: 8. NrPhilsEating:3. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 7. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? true.

Phil_id:3 begins thinking 611 ms. NrPhilsEating:3. Eats?:false. Meals: *7*. Count: 10.
Phil_id:0 begins thinking 1662 ms. NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 14.
Phil_id:3 CAN'T EAT ... Meals: 7. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? True.



Phil_id:3 begins thinking 602 ms. NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 11.
Phil_id:4 begins thinking 964 ms. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 17.
Phil_id:2 begins thinking 2184 ms. NrPhilsEating:0. Eats?:false. Meals: *8*. Count: 11.
Phil_id:3 begins eating: 588 ms. Meals: 8. NrPhilsEating:1. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 7. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.

Phil_id:4 begins thinking 870 ms. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 18.
Phil_id:3 begins thinking 1309 ms. NrPhilsEating:0. Eats?:false. Meals: *8*. Count: 12.
Phil_id:1 begins eating: 1003 ms. Meals: 8. NrPhilsEating:1. Eats?:true.
Phil_id:5 begins eating: 969 ms. Meals: 8. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? true.

Phil_id:0 begins thinking 834 ms. NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 15.
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 891 ms. NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 19.
Phil_id:0 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :1 Eats? true.

Phil_id:0 begins thinking 788 ms. NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 16.
Phil_id:5 begins thinking 2114 ms. NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 16.
Phil_id:1 begins thinking 2074 ms. NrPhilsEating:0. Eats?:false. Meals: *8*. Count: 11.
Phil_id:2 begins eating: 932 ms. Meals: 9. NrPhilsEating:1. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 8. NrPhilsEating:1. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? false.

Phil_id:3 begins thinking 615 ms. NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 13.

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Phil_id:4 begins eating: 1112 ms. Meals: 8. NrPhilsEating:2. Eats?:true.
Phil_id:0 begins eating: 628 ms. Meals: 9. NrPhilsEating:3. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 8. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? true.

Phil_id:3 begins thinking 705 ms. NrPhilsEating:3. Eats?:false. Meals: *8*. Count: 14.
Phil_id:2 begins thinking 2436 ms. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 12.
Phil_id:0 begins thinking 1937 ms. NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 17.
Phil_id:3 CAN'T EAT ... Meals: 8. NrPhilsEating:1. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.

Phil_id:3 begins thinking 534 ms. NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 15.
*** PhilosopherId:4 finished. Nr of meals: *8. Nr of Threads finished: 1. ***

Phil_id:1 begins eating: 672 ms. Meals: 9. NrPhilsEating:1. Eats?:true.
Phil_id:5 begins eating: 1080 ms. Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins eating: 1194 ms. Meals: 9. NrPhilsEating:3. Eats?:true.
Phil_id:1 begins thinking 2858 ms. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 12.
Phil_id:5 begins thinking 2025 ms. NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 17.
Phil_id:0 begins eating: 1091 ms. Meals: 10. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins thinking 2376 ms. NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 16.
Phil_id:2 begins eating: 529 ms. Meals: 10. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins thinking 2046 ms. NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 13.
Phil_id:0 begins thinking 2616 ms. NrPhilsEating:0. Eats?:false. Meals: *10*. Count: 18.
Phil_id:5 begins eating: 961 ms. Meals: 10. NrPhilsEating:1. Eats?:true.
Phil_id:1 begins eating: 956 ms. Meals: 10. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins eating: 969 ms. Meals: 10. 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 749 ms. NrPhilsEating:3. Eats?:false. Meals: *10*. Count: 14.
Phil_id:5 begins thinking 2437 ms. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 18.
Phil_id:1 begins thinking 787 ms. NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 13.
Phil_id:3 begins thinking 2199 ms. NrPhilsEating:0. Eats?:false. Meals: *10*. Count: 17.
Phil_id:2 begins eating: 873 ms. Meals: 11. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 573 ms. Meals: 11. NrPhilsEating:2. Eats?:true.
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 822 ms. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 14.
Phil_id:0 begins thinking 1026 ms. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 19.
Phil_id:2 begins thinking 2513 ms. NrPhilsEating:0. Eats?:false. Meals: *11*. Count: 15.
Phil_id:1 begins eating: 838 ms. Meals: 11. NrPhilsEating:1. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 11. NrPhilsEating:1. Eats? false. LeftPh :5 Eats? false. RightPh :1 Eats? true.

*** PhilosopherId:0 finished. Nr of meals: *11. Nr of Threads finished: 2. ***

Phil_id:5 begins eating: 911 ms. Meals: 11. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins eating: 658 ms. Meals: 11. NrPhilsEating:3. Eats?:true.
Phil_id:1 begins thinking 604 ms. NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 15.
Phil_id:5 begins thinking 1731 ms. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 19.
Phil_id:3 begins thinking 611 ms. NrPhilsEating:0. Eats?:false. Meals: *11*. Count: 18.
Phil_id:1 begins eating: 507 ms. Meals: 12. NrPhilsEating:1. Eats?:true.
Phil_id:1 begins thinking 723 ms. NrPhilsEating:0. Eats?:false. Meals: *12*. Count: 16.
Phil_id:3 begins eating: 1040 ms. Meals: 12. NrPhilsEating:1. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 11. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.

Phil_id:2 begins thinking 624 ms. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 16.
Phil_id:2 CAN'T EAT ... Meals: 11. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.

Phil_id:2 begins thinking 518 ms. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 17.
Phil_id:1 begins eating: 650 ms. Meals: 13. NrPhilsEating:2. Eats?:true.

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Phil_id:3 begins thinking 2324 ms. NrPhilsEating:1. Eats?:false. Meals: *12*. Count: 19.
 Phil_id:5 begins eating: 549 ms. Meals: 12. NrPhilsEating:2. Eats?:true.
 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 605 ms. NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 18.
 Phil_id:1 begins thinking 2720 ms. NrPhilsEating:1. Eats?:false. Meals: *13*. Count: 17.
 *** PhilosopherId:5 finished. Nr of meals: *12. Nr of Threads finished: 3. ***

Phil_id:2 begins eating: 572 ms. Meals: 12. NrPhilsEating:1. Eats?:true.
 Phil_id:2 begins thinking 2559 ms. NrPhilsEating:0. Eats?:false. Meals: *12*. Count: 19.
 Phil_id:3 begins eating: 868 ms. Meals: 13. NrPhilsEating:1. Eats?:true.
 Phil_id:1 begins eating: 978 ms. Meals: 14. NrPhilsEating:2. Eats?:true.
 *** PhilosopherId:3 finished. Nr of meals: *13. Nr of Threads finished: 4. ***

Phil_id:2 CAN'T EAT ... Meals: 12. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.
 *** PhilosopherId:2 finished. Nr of meals: *12. Nr of Threads finished: 5. ***

Phil_id:1 begins thinking 1975 ms. NrPhilsEating:0. Eats?:false. Meals: *14*. Count: 18.
 Phil_id:1 begins eating: 749 ms. Meals: 15. NrPhilsEating:1. Eats?:true.
 Phil_id:1 begins thinking 967 ms. NrPhilsEating:0. Eats?:false. Meals: *15*. Count: 19.
 Phil_id:1 begins eating: 651 ms. Meals: 16. NrPhilsEating:1. Eats?:true.
 *** PhilosopherId:1 finished. Nr of meals: *16. Nr of Threads finished: 6. ***



Our Lady of Fatima 1917 was very Beautiful
 Nossa Senhora de Fátima era muito bela
 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, wars... , said God also.



Candle: Our Lady of Fatima ... Nordic Look.
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 --- www.christianideas.eu
 Fr Gauche: Notre-Dame de Fátima, look Nordique. Droite: SALUT' ETERNEL AUTOMATIQUE, SI VOUS HONOREZ JESUS, DE PLEINE CONFIANCE, par cet image.
 Esp Izq: Nuestra Señora de Fátima, look Nórdico. Derecha: SALVACIÓN ETERNA AUTOMÁTICA, SI HONRAS a JESUS, de PLENA CONFIANZA, POR ESTA IMAGEN.
 NL Links: OLV van Fátima, Nordische look. Rechts: AUTOMATISCHE EEUWIGE REDOING, als U JEZUS EERT, met VOLLE VERTROUWEN, DOOR DIT BEELD.
 D Links: Unsere Liebe Frau von Fatima, Nordischer look. Rechts: AUTOMATISCHE EWIGES HEIK, WENN SIE JESUS VOLL VERTRAUEN, DURCH DIESES BILD.
 P Esc: Nossa Senhora de Fátima, look Visigótico. Direita: SALVAÇÃO ETERNA AUTOMÁTICA, SE HONRAR JESUS, de PLENA CONFIANÇA, por esta imagem.

***** Philosophers *****

Nr Philosophers = 5.

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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:2 begins thinking 843 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:3 begins thinking 605 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:1 begins thinking 600 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:0 begins thinking 655 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:4 begins thinking 784 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:1 begins eating: 598 ms. Meals: 1. NrPhilsEating:1. Eats?:true.
Phil_id:3 begins eating: 858 ms. Meals: 1. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? false. RightPh :1 Eats? true.

Phil_id:0 begins thinking 772 ms. NrPhilsEating:2. Eats?:false. Meals: *0*. Count: 1.
Phil_id:4 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :0 Eats? false.

Phil_id:4 begins thinking 839 ms. NrPhilsEating:2. Eats?:false. Meals: *0*. Count: 1.
Phil_id:2 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.

Phil_id:2 begins thinking 706 ms. NrPhilsEating:2. Eats?:false. Meals: *0*. Count: 1.
Phil_id:1 begins thinking 1061 ms. NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 1.
Phil_id:0 begins eating: 1071 ms. Meals: 1. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins thinking 1587 ms. NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 1.
Phil_id:2 begins eating: 561 ms. Meals: 1. NrPhilsEating:2. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? false. RightPh :0 Eats? true.

Phil_id:4 begins thinking 595 ms. NrPhilsEating:2. Eats?:false. Meals: *0*. Count: 2.
Phil_id:2 begins thinking 1131 ms. NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 2.
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 773 ms. NrPhilsEating:1. Eats?:false. Meals: *0*. Count: 3.
Phil_id:1 CAN'T EAT ... Meals: 1. NrPhilsEating:1. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.

Phil_id:1 begins thinking 675 ms. NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 2.
Phil_id:0 begins thinking 2077 ms. NrPhilsEating:0. Eats?:false. Meals: *1*. Count: 2.
Phil_id:1 begins eating: 756 ms. Meals: 2. NrPhilsEating:1. Eats?:true.
Phil_id:4 begins eating: 1175 ms. Meals: 1. NrPhilsEating:2. Eats?:true.
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 526 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 2.
Phil_id:2 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.

Phil_id:2 begins thinking 504 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 3.
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 680 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 3.
Phil_id:1 begins thinking 2068 ms. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 3.
Phil_id:2 begins eating: 707 ms. Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins thinking 2810 ms. NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 4.
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 571 ms. NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 4.
Phil_id:2 begins thinking 1647 ms. NrPhilsEating:0. Eats?:false. Meals: *2*. Count: 4.
Phil_id:0 begins eating: 883 ms. Meals: 2. NrPhilsEating:1. Eats?:true.
Phil_id:3 begins eating: 1196 ms. Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:0 begins thinking 1629 ms. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 3.

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Phil_id:1 begins eating: 627 ms. Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins thinking 550 ms. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 5.
Phil_id:2 CAN'T EAT ... Meals: 2. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.

Phil_id:2 begins thinking 831 ms. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 5.
Phil_id:1 begins thinking 1354 ms. NrPhilsEating:0. Eats?:false. Meals: *3*. Count: 4.
Phil_id:3 begins eating: 1043 ms. Meals: 3. NrPhilsEating:1. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 2. NrPhilsEating:1. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.

Phil_id:2 begins thinking 839 ms. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 6.
Phil_id:4 CAN'T EAT ... Meals: 1. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? true. RightPh :0 Eats? false.

Phil_id:4 begins thinking 827 ms. NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 5.
Phil_id:0 begins eating: 1176 ms. Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins thinking 2655 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 6.
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 897 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 5.
Phil_id:2 begins eating: 967 ms. Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? false. RightPh :0 Eats? true.

Phil_id:4 begins thinking 898 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 6.
Phil_id:0 begins thinking 954 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 4.
Phil_id:1 CAN'T EAT ... Meals: 3. NrPhilsEating:1. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.

Phil_id:1 begins thinking 573 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 6.
Phil_id:4 begins eating: 1046 ms. Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins thinking 2794 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 7.
Phil_id:1 begins eating: 734 ms. Meals: 4. NrPhilsEating:2. Eats?:true.
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 698 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 5.
Phil_id:4 begins thinking 1170 ms. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 7.
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 733 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 6.
Phil_id:1 begins thinking 1410 ms. NrPhilsEating:0. Eats?:false. Meals: *4*. Count: 7.
Phil_id:3 begins eating: 710 ms. Meals: 4. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 647 ms. Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 2. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :0 Eats? true.

Phil_id:4 begins thinking 888 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 8.
Phil_id:3 begins thinking 972 ms. NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 7.
Phil_id:0 begins thinking 1953 ms. NrPhilsEating:0. Eats?:false. Meals: *4*. Count: 7.
Phil_id:1 begins eating: 1021 ms. Meals: 5. NrPhilsEating:1. Eats?:true.
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 888 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 8.
Phil_id:4 begins eating: 884 ms. Meals: 3. NrPhilsEating:2. Eats?:true.
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 507 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 8.
Phil_id:1 begins thinking 1081 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 8.
Phil_id:2 begins eating: 1035 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? true.

Phil_id:3 begins thinking 898 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 9.
Phil_id:4 begins thinking 509 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 9.
Phil_id:4 begins eating: 1142 ms. Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? true. RightPh :1 Eats? false.

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Phil_id:0 begins thinking 695 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 8.
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 502 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 10.
Phil_id:2 begins thinking 1021 ms. NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 9.
Phil_id:1 begins eating: 795 ms. Meals: 6. NrPhilsEating:2. Eats?:true.
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 598 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 11.
Phil_id:0 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? true. RightPh :1 Eats? true.

Phil_id:0 begins thinking 530 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 9.
Phil_id:1 begins thinking 1371 ms. NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 9.
Phil_id:4 begins thinking 762 ms. NrPhilsEating:0. Eats?:false. Meals: *4*. Count: 10.
Phil_id:3 begins eating: 1130 ms. Meals: 5. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 656 ms. Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.

Phil_id:2 begins thinking 540 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 10.
Phil_id:2 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.

Phil_id:2 begins thinking 869 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 11.
Phil_id:4 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :0 Eats? true.

Phil_id:4 begins thinking 691 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 11.
Phil_id:0 begins thinking 1271 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 10.
Phil_id:3 begins thinking 1138 ms. NrPhilsEating:0. Eats?:false. Meals: *5*. Count: 12.
Phil_id:1 begins eating: 1067 ms. Meals: 7. NrPhilsEating:1. Eats?:true.
Phil_id:4 begins eating: 667 ms. Meals: 5. 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 829 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 12.
Phil_id:0 CAN'T EAT ... Meals: 5. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? true. RightPh :1 Eats? true.

Phil_id:0 begins thinking 832 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 11.
Phil_id:4 begins thinking 1255 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 12.
Phil_id:1 begins thinking 2641 ms. NrPhilsEating:0. Eats?:false. Meals: *7*. Count: 10.
Phil_id:2 begins eating: 555 ms. Meals: 5. NrPhilsEating:1. Eats?:true.
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 838 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 13.
Phil_id:0 begins eating: 889 ms. Meals: 6. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins thinking 2303 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 13.
Phil_id:3 begins eating: 595 ms. Meals: 6. NrPhilsEating:2. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 5. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :0 Eats? true.

Phil_id:4 begins thinking 813 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 13.
Phil_id:0 begins thinking 727 ms. NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 12.
Phil_id:3 begins thinking 753 ms. NrPhilsEating:0. Eats?:false. Meals: *6*. Count: 14.
Phil_id:4 begins eating: 553 ms. Meals: 6. NrPhilsEating:1. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 6. NrPhilsEating:1. Eats? false. LeftPh :4 Eats? true. RightPh :1 Eats? false.

Phil_id:0 begins thinking 736 ms. NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 13.
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 607 ms. NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 15.
Phil_id:4 begins thinking 1644 ms. NrPhilsEating:0. Eats?:false. Meals: *6*. Count: 14.
Phil_id:1 begins eating: 669 ms. Meals: 8. NrPhilsEating:1. Eats?:true.
Phil_id:3 begins eating: 542 ms. Meals: 7. NrPhilsEating:2. Eats?:true.

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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 699 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 14.

Phil_id:0 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? false. RightPh :1 Eats? true.

Phil_id:0 begins thinking 877 ms. NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 14.

Phil_id:1 begins thinking 1416 ms. NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 11.

*** PhilosopherId:3 finished. Nr of meals: *7. Nr of Threads finished: 1. ***

Phil_id:2 begins eating: 1197 ms. Meals: 6. NrPhilsEating:1. Eats?:true.

Phil_id:0 begins eating: 981 ms. Meals: 7. NrPhilsEating:2. Eats?:true.

Phil_id:4 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? false. RightPh :0 Eats? true.

Phil_id:4 begins thinking 579 ms. NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 15.

Phil_id:4 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? false. RightPh :0 Eats? true.

*** PhilosopherId:4 finished. Nr of meals: *6. Nr of Threads finished: 2. ***

Phil_id:1 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? true.

Phil_id:1 begins thinking 764 ms. NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 12.

Phil_id:0 begins thinking 604 ms. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 15.

Phil_id:2 begins thinking 1149 ms. NrPhilsEating:0. Eats?:false. Meals: *6*. Count: 15.

Phil_id:0 begins eating: 900 ms. Meals: 8. NrPhilsEating:1. Eats?:true.

Phil_id:1 CAN'T EAT ... Meals: 8. NrPhilsEating:1. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.

Phil_id:1 begins thinking 771 ms. NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 13.

Phil_id:2 begins eating: 518 ms. Meals: 7. NrPhilsEating:2. Eats?:true.

*** PhilosopherId:0 finished. Nr of meals: *8. Nr of Threads finished: 3. ***

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 794 ms. NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 14.

*** PhilosopherId:2 finished. Nr of meals: *7. Nr of Threads finished: 4. ***

Phil_id:1 begins eating: 1048 ms. Meals: 9. NrPhilsEating:1. Eats?:true.

Phil_id:1 begins thinking 760 ms. NrPhilsEating:0. Eats?:false. Meals: *9*. Count: 15.

Phil_id:1 begins eating: 525 ms. Meals: 10. NrPhilsEating:1. Eats?:true.

*** PhilosopherId:1 finished. Nr of meals: *10. Nr of Threads finished: 5. ***

***** Philosophers *****

Nr Philosophers = 9.
Max Nr Philosophers Eating (at same time) = 4.

PhilosopherId:0 LeftPhId:8 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:7.
PhilosopherId:7 LeftPhId:6 RightPhId:8.
PhilosopherId:8 LeftPhId:7 RightPhId:0.

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Phil_id:0 begins thinking 521 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:2 begins thinking 781 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:5 begins thinking 861 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:6 begins thinking 810 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:3 begins thinking 819 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:4 begins thinking 812 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:1 begins thinking 898 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:7 begins thinking 700 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:8 begins thinking 560 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:0 begins eating: 1005 ms. Meals: 1. NrPhilsEating:1. Eats?:true.
Phil_id:8 CAN'T EAT ... Meals: 0. NrPhilsEating:1. Eats? false. LeftPh :7 Eats? false. RightPh :0 Eats? true.

Phil_id:8 begins thinking 839 ms. NrPhilsEating:1. Eats?:false. Meals: *0*. Count: 1.
Phil_id:7 begins eating: 758 ms. Meals: 1. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: 557 ms. Meals: 1. NrPhilsEating:3. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 0. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? false. RightPh :7 Eats? true.

Phil_id:6 begins thinking 692 ms. NrPhilsEating:3. Eats?:false. Meals: *0*. Count: 1.
Phil_id:4 begins eating: 996 ms. Meals: 1. NrPhilsEating:4. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 0. NrPhilsEating:4. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? true.

Phil_id:3 begins thinking 690 ms. NrPhilsEating:4. Eats?:false. Meals: *0*. Count: 1.
Phil_id:5 CAN'T EAT ... Meals: 0. NrPhilsEating:4. Eats? false. LeftPh :4 Eats? true. RightPh :6 Eats? false.

Phil_id:5 begins thinking 676 ms. NrPhilsEating:4. Eats?:false. Meals: *0*. Count: 1.
Phil_id:1 CAN'T EAT ... Meals: 0. NrPhilsEating:4. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? true.

Phil_id:1 begins thinking 724 ms. NrPhilsEating:4. Eats?:false. Meals: *0*. Count: 1.
Phil_id:2 begins thinking 1070 ms. NrPhilsEating:3. Eats?:false. Meals: *1*. Count: 1.
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 718 ms. NrPhilsEating:3. Eats?:false. Meals: *0*. Count: 2.
Phil_id:7 begins thinking 1425 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 1.
Phil_id:6 begins eating: 647 ms. Meals: 1. NrPhilsEating:3. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 0. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.

Phil_id:3 begins thinking 624 ms. NrPhilsEating:3. Eats?:false. Meals: *0*. Count: 2.
Phil_id:0 begins thinking 2442 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 1.
Phil_id:5 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? true. RightPh :6 Eats? true.

Phil_id:5 begins thinking 501 ms. NrPhilsEating:2. Eats?:false. Meals: *0*. Count: 2.
Phil_id:1 begins eating: 791 ms. Meals: 1. NrPhilsEating:3. Eats?:true.
Phil_id:4 begins thinking 2600 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 1.
Phil_id:5 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? false. RightPh :6 Eats? true.

Phil_id:5 begins thinking 849 ms. NrPhilsEating:2. Eats?:false. Meals: *0*. Count: 3.
Phil_id:8 begins eating: 544 ms. Meals: 1. NrPhilsEating:3. Eats?:true.
Phil_id:3 begins eating: 785 ms. Meals: 1. NrPhilsEating:4. Eats?:true.
Phil_id:6 begins thinking 1846 ms. NrPhilsEating:3. Eats?:false. Meals: *1*. Count: 2.
Phil_id:2 CAN'T EAT ... Meals: 1. NrPhilsEating:3. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? true.

Phil_id:2 begins thinking 553 ms. NrPhilsEating:3. Eats?:false. Meals: *1*. Count: 2.
Phil_id:1 begins thinking 742 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 2.
Phil_id:8 begins thinking 520 ms. NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 3.
Phil_id:7 begins eating: 988 ms. Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins eating: 958 ms. Meals: 1. NrPhilsEating:3. Eats?:true.
Phil_id:3 begins thinking 2557 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 3.
Phil_id:2 begins eating: 1171 ms. Meals: 2. NrPhilsEating:3. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 1. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.

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Phil_id:1 begins thinking 608 ms. NrPhilsEating:3. Eats?:false. Meals: *1*. Count: 3.
Phil_id:8 CAN'T EAT ... Meals: 1. NrPhilsEating:3. Eats? false. LeftPh :7 Eats? true. RightPh :0 Eats? false.

Phil_id:8 begins thinking 705 ms. NrPhilsEating:3. Eats?:false. Meals: *1*. Count: 4.
Phil_id:1 CAN'T EAT ... Meals: 1. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.

Phil_id:1 begins thinking 816 ms. NrPhilsEating:3. Eats?:false. Meals: *1*. Count: 4.
Phil_id:5 begins thinking 2670 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 4.
Phil_id:7 begins thinking 1696 ms. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 2.
Phil_id:8 begins eating: 524 ms. Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :8 Eats? true. RightPh :1 Eats? false.

Phil_id:0 begins thinking 509 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 2.
Phil_id:6 begins eating: 791 ms. Meals: 2. NrPhilsEating:3. Eats?:true.
Phil_id:2 begins thinking 2762 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 3.
Phil_id:4 begins eating: 851 ms. Meals: 2. NrPhilsEating:3. Eats?:true.
Phil_id:8 begins thinking 1364 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 5.
Phil_id:0 begins eating: 604 ms. Meals: 2. NrPhilsEating:3. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 1. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.

Phil_id:1 begins thinking 811 ms. NrPhilsEating:3. Eats?:false. Meals: *1*. Count: 5.
Phil_id:6 begins thinking 1542 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 3.
Phil_id:0 begins thinking 1012 ms. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 3.
Phil_id:4 begins thinking 2668 ms. NrPhilsEating:0. Eats?:false. Meals: *2*. Count: 2.
Phil_id:1 begins eating: 953 ms. Meals: 2. NrPhilsEating:1. Eats?:true.
Phil_id:3 begins eating: 970 ms. Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:7 begins eating: 567 ms. Meals: 3. NrPhilsEating:3. Eats?:true.
Phil_id:8 CAN'T EAT ... Meals: 2. NrPhilsEating:3. Eats? false. LeftPh :7 Eats? true. RightPh :0 Eats? false.

Phil_id:8 begins thinking 568 ms. NrPhilsEating:3. Eats?:false. Meals: *2*. Count: 6.
Phil_id:0 CAN'T EAT ... Meals: 2. NrPhilsEating:3. Eats? false. LeftPh :8 Eats? false. RightPh :1 Eats? true.

Phil_id:0 begins thinking 799 ms. NrPhilsEating:3. Eats?:false. Meals: *2*. Count: 4.
Phil_id:7 begins thinking 925 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 3.
Phil_id:6 begins eating: 577 ms. Meals: 3. NrPhilsEating:3. Eats?:true.
Phil_id:8 begins eating: 862 ms. Meals: 3. NrPhilsEating:4. Eats?:true.
Phil_id:1 begins thinking 1132 ms. NrPhilsEating:3. Eats?:false. Meals: *2*. Count: 6.
Phil_id:3 begins thinking 1924 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 4.
Phil_id:5 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? false. RightPh :6 Eats? true.

Phil_id:5 begins thinking 605 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 5.
Phil_id:0 CAN'T EAT ... Meals: 2. NrPhilsEating:2. Eats? false. LeftPh :8 Eats? true. RightPh :1 Eats? false.

Phil_id:0 begins thinking 882 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 5.
Phil_id:2 begins eating: 1144 ms. Meals: 3. NrPhilsEating:3. Eats?:true.
Phil_id:6 begins thinking 1380 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 4.
Phil_id:7 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? false. RightPh :8 Eats? true.

Phil_id:7 begins thinking 803 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 4.
Phil_id:5 begins eating: 743 ms. Meals: 2. NrPhilsEating:3. Eats?:true.
Phil_id:8 begins thinking 1875 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 7.
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 676 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 7.
Phil_id:0 begins eating: 756 ms. Meals: 3. NrPhilsEating:3. Eats?:true.
Phil_id:7 begins eating: 1021 ms. Meals: 4. NrPhilsEating:4. Eats?:true.
Phil_id:5 begins thinking 2681 ms. NrPhilsEating:3. Eats?:false. Meals: *2*. Count: 6.
Phil_id:4 begins eating: 728 ms. Meals: 3. NrPhilsEating:4. Eats?:true.
Phil_id:2 begins thinking 2555 ms. NrPhilsEating:3. Eats?:false. Meals: *3*. Count: 4.
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 692 ms. NrPhilsEating:3. Eats?:false. Meals: *2*. Count: 8.
Phil_id:6 CAN'T EAT ... Meals: 3. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? false. RightPh :7 Eats? true.

Phil_id:6 begins thinking 506 ms. NrPhilsEating:3. Eats?:false. Meals: *3*. Count: 5.
Phil_id:3 CAN'T EAT ... Meals: 2. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.

Phil_id:3 begins thinking 764 ms. NrPhilsEating:3. Eats?:false. Meals: *2*. Count: 5.
Phil_id:0 begins thinking 633 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 6.
Phil_id:4 begins thinking 2372 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 3.
Phil_id:6 CAN'T EAT ... Meals: 3. NrPhilsEating:1. Eats? false. LeftPh :5 Eats? false. RightPh :7 Eats? true.

Phil_id:6 begins thinking 659 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 6.
Phil_id:1 begins eating: 625 ms. Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:7 begins thinking 1522 ms. NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 5.
Phil_id:8 begins eating: 957 ms. Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins eating: 599 ms. Meals: 3. NrPhilsEating:3. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 3. NrPhilsEating:3. Eats? false. LeftPh :8 Eats? true. RightPh :1 Eats? true.

Phil_id:0 begins thinking 666 ms. NrPhilsEating:3. Eats?:false. Meals: *3*. Count: 7.
Phil_id:6 begins eating: 697 ms. Meals: 4. NrPhilsEating:4. Eats?:true.
Phil_id:1 begins thinking 2442 ms. NrPhilsEating:3. Eats?:false. Meals: *3*. Count: 9.
Phil_id:3 begins thinking 1459 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 6.
Phil_id:0 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :8 Eats? true. RightPh :1 Eats? false.

Phil_id:0 begins thinking 646 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 8.
Phil_id:8 begins thinking 2055 ms. NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 8.
Phil_id:6 begins thinking 1439 ms. NrPhilsEating:0. Eats?:false. Meals: *4*. Count: 7.
Phil_id:7 begins eating: 520 ms. Meals: 5. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 992 ms. Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins eating: 866 ms. Meals: 3. NrPhilsEating:3. Eats?:true.
Phil_id:2 begins eating: 782 ms. Meals: 4. NrPhilsEating:4. Eats?:true.
Phil_id:7 begins thinking 1027 ms. NrPhilsEating:3. Eats?:false. Meals: *5*. Count: 6.
Phil_id:4 CAN'T EAT ... Meals: 3. NrPhilsEating:3. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.

Phil_id:4 begins thinking 578 ms. NrPhilsEating:3. Eats?:false. Meals: *3*. Count: 4.
Phil_id:3 CAN'T EAT ... Meals: 3. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? false.

Phil_id:3 begins thinking 810 ms. NrPhilsEating:3. Eats?:false. Meals: *3*. Count: 7.
Phil_id:2 begins thinking 2404 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 5.
Phil_id:5 begins thinking 1032 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 7.
Phil_id:0 begins thinking 1452 ms. NrPhilsEating:0. Eats?:false. Meals: *4*. Count: 9.
Phil_id:6 begins eating: 647 ms. Meals: 5. NrPhilsEating:1. Eats?:true.
Phil_id:4 begins eating: 709 ms. Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:1 begins eating: 1066 ms. Meals: 4. NrPhilsEating:3. Eats?:true.
Phil_id:7 CAN'T EAT ... Meals: 5. NrPhilsEating:3. Eats? false. LeftPh :6 Eats? true. RightPh :8 Eats? false.

Phil_id:7 begins thinking 787 ms. NrPhilsEating:3. Eats?:false. Meals: *5*. Count: 7.
Phil_id:3 CAN'T EAT ... Meals: 3. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.

Phil_id:3 begins thinking 657 ms. NrPhilsEating:3. Eats?:false. Meals: *3*. Count: 8.
Phil_id:8 begins eating: 726 ms. Meals: 5. NrPhilsEating:4. Eats?:true.
Phil_id:6 begins thinking 2822 ms. NrPhilsEating:3. Eats?:false. Meals: *5*. Count: 8.
Phil_id:4 begins thinking 1941 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 5.
Phil_id:5 begins eating: 971 ms. Meals: 4. NrPhilsEating:3. Eats?:true.
Phil_id:3 begins eating: 709 ms. Meals: 4. NrPhilsEating:4. Eats?:true.
Phil_id:7 CAN'T EAT ... Meals: 5. NrPhilsEating:4. Eats? false. LeftPh :6 Eats? false. RightPh :8 Eats? true.

Phil_id:7 begins thinking 656 ms. NrPhilsEating:4. Eats?:false. Meals: *5*. Count: 8.
Phil_id:8 begins thinking 1674 ms. NrPhilsEating:3. Eats?:false. Meals: *5*. Count: 9.

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Phil_id:0 CAN'T EAT ... Meals: 4. NrPhilsEating:3. Eats? false. LeftPh :8 Eats? false. RightPh :1 Eats? true.

Phil_id:0 begins thinking 683 ms. NrPhilsEating:3. Eats?:false. Meals: *4*. Count: 10.
Phil_id:1 begins thinking 1096 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 10.
Phil_id:3 begins thinking 2361 ms. NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 9.
Phil_id:7 begins eating: 530 ms. Meals: 6. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins thinking 1031 ms. NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 8.
Phil_id:0 begins eating: 826 ms. Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: 875 ms. Meals: 5. NrPhilsEating:3. Eats?:true.
Phil_id:7 begins thinking 668 ms. NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 9.
Phil_id:1 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? true.

Phil_id:1 begins thinking 852 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 11.
Phil_id:4 begins eating: 916 ms. Meals: 5. NrPhilsEating:3. Eats?:true.
Phil_id:0 begins thinking 1946 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 11.
Phil_id:5 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? true. RightPh :6 Eats? false.

Phil_id:5 begins thinking 671 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 9.
Phil_id:8 begins eating: 644 ms. Meals: 6. NrPhilsEating:3. Eats?:true.
Phil_id:7 CAN'T EAT ... Meals: 6. NrPhilsEating:3. Eats? false. LeftPh :6 Eats? false. RightPh :8 Eats? true.

Phil_id:7 begins thinking 749 ms. NrPhilsEating:3. Eats?:false. Meals: *6*. Count: 10.
Phil_id:2 begins thinking 695 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 6.
Phil_id:1 begins eating: 704 ms. Meals: 5. NrPhilsEating:3. Eats?:true.
Phil_id:6 begins eating: 915 ms. Meals: 6. NrPhilsEating:4. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 4. NrPhilsEating:4. Eats? false. LeftPh :4 Eats? true. RightPh :6 Eats? true.

Phil_id:5 begins thinking 802 ms. NrPhilsEating:4. Eats?:false. Meals: *4*. Count: 10.
Phil_id:8 begins thinking 948 ms. NrPhilsEating:3. Eats?:false. Meals: *6*. Count: 10.
Phil_id:4 begins thinking 2796 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 6.
Phil_id:7 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? true. RightPh :8 Eats? false.

Phil_id:7 begins thinking 562 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 666 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 7.
Phil_id:1 begins thinking 1878 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 12.
Phil_id:3 begins eating: 939 ms. Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:7 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? true. RightPh :8 Eats? false.

Phil_id:7 begins thinking 632 ms. NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 12.
Phil_id:5 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? false. RightPh :6 Eats? true.

Phil_id:5 begins thinking 552 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 11.
Phil_id:6 begins thinking 1266 ms. NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 9.
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 672 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 8.
Phil_id:8 begins eating: 728 ms. Meals: 7. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 5. NrPhilsEating:2. Eats? false. LeftPh :8 Eats? true. RightPh :1 Eats? false.

Phil_id:0 begins thinking 671 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 12.
Phil_id:5 begins eating: 596 ms. Meals: 5. NrPhilsEating:3. Eats?:true.
Phil_id:7 CAN'T EAT ... Meals: 6. NrPhilsEating:3. Eats? false. LeftPh :6 Eats? false. RightPh :8 Eats? true.

Phil_id:7 begins thinking 589 ms. NrPhilsEating:3. Eats?:false. Meals: *6*. Count: 13.
Phil_id:3 begins thinking 1965 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 10.
Phil_id:2 begins eating: 786 ms. Meals: 6. NrPhilsEating:3. Eats?:true.
Phil_id:8 begins thinking 715 ms. NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 11.
Phil_id:0 begins eating: 967 ms. Meals: 6. NrPhilsEating:3. Eats?:true.

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Phil_id:5 begins thinking 1178 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 12.
Phil_id:7 begins eating: 583 ms. Meals: 7. NrPhilsEating:3. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 6. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? false. RightPh :7 Eats? true.

Phil_id:6 begins thinking 866 ms. NrPhilsEating:3. Eats?:false. Meals: *6*. Count: 10.
Phil_id:2 begins thinking 1485 ms. NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 9.
Phil_id:1 CAN'T EAT ... Meals: 5. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.

Phil_id:1 begins thinking 750 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 13.
Phil_id:8 CAN'T EAT ... Meals: 7. NrPhilsEating:2. Eats? false. LeftPh :7 Eats? true. RightPh :0 Eats? true.

Phil_id:8 begins thinking 665 ms. NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 12.
Phil_id:7 begins thinking 1430 ms. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 14.
Phil_id:4 begins eating: 597 ms. Meals: 6. NrPhilsEating:2. Eats?:true.
Phil_id:0 begins thinking 1332 ms. NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 13.
Phil_id:6 begins eating: 910 ms. Meals: 7. NrPhilsEating:2. Eats?:true.
Phil_id:8 begins eating: 858 ms. Meals: 8. NrPhilsEating:3. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 5. NrPhilsEating:3. Eats? false. LeftPh :4 Eats? true. RightPh :6 Eats? true.

Phil_id:5 begins thinking 810 ms. NrPhilsEating:3. Eats?:false. Meals: *5*. Count: 13.
Phil_id:1 begins eating: 511 ms. Meals: 6. NrPhilsEating:4. Eats?:true.
Phil_id:4 begins thinking 1917 ms. NrPhilsEating:3. Eats?:false. Meals: *6*. Count: 7.
Phil_id:3 begins eating: 640 ms. Meals: 6. NrPhilsEating:4. Eats?:true.
Phil_id:1 begins thinking 570 ms. NrPhilsEating:3. Eats?:false. Meals: *6*. Count: 14.
Phil_id:2 CAN'T EAT ... Meals: 6. NrPhilsEating:3. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.

Phil_id:2 begins thinking 501 ms. NrPhilsEating:3. Eats?:false. Meals: *6*. Count: 10.
Phil_id:6 begins thinking 1433 ms. NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 11.
Phil_id:8 begins thinking 715 ms. NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 13.
Phil_id:5 begins eating: 553 ms. Meals: 6. NrPhilsEating:2. Eats?:true.
Phil_id:7 begins eating: 1029 ms. Meals: 8. NrPhilsEating:3. Eats?:true.
Phil_id:3 begins thinking 1814 ms. NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 11.
Phil_id:1 begins eating: 838 ms. Meals: 7. NrPhilsEating:3. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 6. NrPhilsEating:3. Eats? false. LeftPh :8 Eats? false. RightPh :1 Eats? true.

Phil_id:0 begins thinking 568 ms. NrPhilsEating:3. Eats?:false. Meals: *6*. Count: 14.
Phil_id:2 CAN'T EAT ... Meals: 6. NrPhilsEating:3. Eats? false. LeftPh :1 Eats? true. RightPh :3 Eats? false.

Phil_id:2 begins thinking 753 ms. NrPhilsEating:3. Eats?:false. Meals: *6*. Count: 11.
Phil_id:5 begins thinking 2805 ms. NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 14.
Phil_id:8 CAN'T EAT ... Meals: 8. NrPhilsEating:2. Eats? false. LeftPh :7 Eats? true. RightPh :0 Eats? false.

Phil_id:8 begins thinking 513 ms. NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 14.
Phil_id:0 CAN'T EAT ... Meals: 6. NrPhilsEating:2. Eats? false. LeftPh :8 Eats? false. RightPh :1 Eats? true.

Phil_id:0 begins thinking 741 ms. NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 15.
Phil_id:7 begins thinking 1980 ms. NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 15.
Phil_id:1 begins thinking 1155 ms. NrPhilsEating:0. Eats?:false. Meals: *7*. Count: 15.
Phil_id:2 begins eating: 957 ms. Meals: 7. NrPhilsEating:1. Eats?:true.
Phil_id:8 begins eating: 866 ms. Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:6 begins eating: 596 ms. Meals: 8. NrPhilsEating:3. Eats?:true.
Phil_id:4 begins eating: 742 ms. Meals: 7. NrPhilsEating:4. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 6. NrPhilsEating:4. Eats? false. LeftPh :8 Eats? true. RightPh :1 Eats? false.

Phil_id:0 begins thinking 632 ms. NrPhilsEating:4. Eats?:false. Meals: *6*. Count: 16.
Phil_id:6 begins thinking 2380 ms. NrPhilsEating:3. Eats?:false. Meals: *8*. Count: 12.
Phil_id:3 CAN'T EAT ... Meals: 6. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? true.

Phil_id:3 begins thinking 874 ms. NrPhilsEating:3. Eats?:false. Meals: *6*. Count: 12.
Phil_id:8 begins thinking 2658 ms. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 15.

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Phil_id:2 begins thinking 2821 ms. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 12.
Phil_id:4 begins thinking 910 ms. NrPhilsEating:0. Eats?:false. Meals: *7*. Count: 8.
Phil_id:0 begins eating: 742 ms. Meals: 7. NrPhilsEating:1. Eats?:true.
Phil_id:1 CAN'T EAT ... Meals: 7. NrPhilsEating:1. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.

Phil_id:1 begins thinking 611 ms. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 16.
Phil_id:1 CAN'T EAT ... Meals: 7. NrPhilsEating:1. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.

Phil_id:1 begins thinking 537 ms. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 17.
Phil_id:3 begins eating: 562 ms. Meals: 7. NrPhilsEating:2. Eats?:true.
Phil_id:0 begins thinking 2098 ms. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 17.
Phil_id:4 CAN'T EAT ... Meals: 7. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.

Phil_id:4 begins thinking 560 ms. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 9.
Phil_id:7 begins eating: 741 ms. Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins eating: 1188 ms. Meals: 7. NrPhilsEating:3. Eats?:true.
Phil_id:1 begins eating: 682 ms. Meals: 8. NrPhilsEating:4. Eats?:true.
Phil_id:3 begins thinking 2515 ms. NrPhilsEating:3. Eats?:false. Meals: *7*. Count: 13.
Phil_id:4 CAN'T EAT ... Meals: 7. NrPhilsEating:3. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.

Phil_id:4 begins thinking 848 ms. NrPhilsEating:3. Eats?:false. Meals: *7*. Count: 10.
Phil_id:7 begins thinking 1920 ms. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 16.
Phil_id:1 begins thinking 2698 ms. NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 18.
Phil_id:6 CAN'T EAT ... Meals: 8. NrPhilsEating:1. Eats? false. LeftPh :5 Eats? true. RightPh :7 Eats? false.

Phil_id:6 begins thinking 841 ms. NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 13.
Phil_id:4 CAN'T EAT ... Meals: 7. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.

Phil_id:4 begins thinking 663 ms. NrPhilsEating:1. Eats?:false. Meals: *7*. Count: 11.
Phil_id:5 begins thinking 1532 ms. NrPhilsEating:0. Eats?:false. Meals: *7*. Count: 15.
Phil_id:8 begins eating: 857 ms. Meals: 10. NrPhilsEating:1. Eats?:true.
Phil_id:2 begins eating: 659 ms. Meals: 8. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 7. NrPhilsEating:2. Eats? false. LeftPh :8 Eats? true. RightPh :1 Eats? false.

Phil_id:0 begins thinking 769 ms. NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 18.
Phil_id:4 begins eating: 986 ms. Meals: 8. NrPhilsEating:3. Eats?:true.
Phil_id:6 begins eating: 828 ms. Meals: 9. NrPhilsEating:4. Eats?:true.
Phil_id:2 begins thinking 815 ms. NrPhilsEating:3. Eats?:false. Meals: *8*. Count: 13.
Phil_id:8 begins thinking 2359 ms. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 16.
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 584 ms. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 17.
Phil_id:0 begins eating: 932 ms. Meals: 8. NrPhilsEating:3. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 7. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.

Phil_id:3 begins thinking 640 ms. NrPhilsEating:3. Eats?:false. Meals: *7*. Count: 14.
Phil_id:6 begins thinking 2567 ms. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 14.
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 856 ms. NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 16.
Phil_id:4 begins thinking 2887 ms. NrPhilsEating:1. Eats?:false. Meals: *8*. Count: 12.
Phil_id:7 begins eating: 614 ms. Meals: 10. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: 1116 ms. Meals: 9. NrPhilsEating:3. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 7. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? false.

Phil_id:3 begins thinking 757 ms. NrPhilsEating:3. Eats?:false. Meals: *7*. Count: 15.
Phil_id:0 begins thinking 2648 ms. NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 19.
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 616 ms. NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 19.

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Phil_id:5 begins eating: 704 ms. Meals: 8. NrPhilsEating:3. Eats?:true.
Phil_id:7 begins thinking 1932 ms. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 18.
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 868 ms. NrPhilsEating:2. Eats?:false. Meals: *7*. Count: 16.
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 764 ms. NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 20.
Phil_id:2 begins thinking 2646 ms. NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 14.
Phil_id:5 begins thinking 555 ms. NrPhilsEating:0. Eats?:false. Meals: *8*. Count: 17.
Phil_id:8 begins eating: 574 ms. Meals: 11. NrPhilsEating:1. Eats?:true.
Phil_id:1 begins eating: 1106 ms. Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins eating: 800 ms. Meals: 9. NrPhilsEating:3. Eats?:true.
Phil_id:3 begins eating: 760 ms. Meals: 8. NrPhilsEating:4. Eats?:true.
Phil_id:8 begins thinking 1011 ms. NrPhilsEating:3. Eats?:false. Meals: *11*. Count: 17.
Phil_id:6 CAN'T EAT ... Meals: 9. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? true. RightPh :7 Eats? false.

Phil_id:6 begins thinking 654 ms. NrPhilsEating:3. Eats?:false. Meals: *9*. Count: 15.
Phil_id:7 begins eating: 837 ms. Meals: 11. NrPhilsEating:4. Eats?:true.
Phil_id:5 begins thinking 1347 ms. NrPhilsEating:3. Eats?:false. Meals: *9*. Count: 18.
Phil_id:3 begins thinking 1008 ms. NrPhilsEating:2. Eats?:false. Meals: *8*. Count: 17.
Phil_id:4 begins eating: 1053 ms. Meals: 9. NrPhilsEating:3. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 9. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? false. RightPh :7 Eats? true.

Phil_id:6 begins thinking 613 ms. NrPhilsEating:3. Eats?:false. Meals: *9*. Count: 16.
Phil_id:1 begins thinking 777 ms. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 21.
Phil_id:0 begins eating: 841 ms. Meals: 9. NrPhilsEating:3. Eats?:true.
Phil_id:8 CAN'T EAT ... Meals: 11. NrPhilsEating:3. Eats? false. LeftPh :7 Eats? true. RightPh :0 Eats? true.

Phil_id:8 begins thinking 664 ms. NrPhilsEating:3. Eats?:false. Meals: *11*. Count: 18.
Phil_id:7 begins thinking 1605 ms. NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 19.
Phil_id:6 begins eating: 636 ms. Meals: 10. 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 825 ms. NrPhilsEating:3. Eats?:false. Meals: *8*. Count: 18.
Phil_id:1 CAN'T EAT ... Meals: 9. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.

Phil_id:1 begins thinking 589 ms. NrPhilsEating:3. Eats?:false. Meals: *9*. Count: 22.
Phil_id:4 begins thinking 1359 ms. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 13.
Phil_id:2 begins eating: 518 ms. Meals: 10. NrPhilsEating:3. Eats?:true.
Phil_id:8 CAN'T EAT ... Meals: 11. NrPhilsEating:3. Eats? false. LeftPh :7 Eats? false. RightPh :0 Eats? true.

Phil_id:8 begins thinking 597 ms. NrPhilsEating:3. Eats?:false. Meals: *11*. Count: 19.
Phil_id:0 begins thinking 2739 ms. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 20.
Phil_id:5 CAN'T EAT ... Meals: 9. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? false. RightPh :6 Eats? true.

Phil_id:5 begins thinking 757 ms. NrPhilsEating:2. Eats?:false. Meals: *9*. Count: 19.
Phil_id:6 begins thinking 1755 ms. NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 17.
Phil_id:1 CAN'T EAT ... Meals: 9. NrPhilsEating:1. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.

Phil_id:1 begins thinking 552 ms. NrPhilsEating:1. Eats?:false. Meals: *9*. Count: 23.
Phil_id:2 begins thinking 2065 ms. NrPhilsEating:0. Eats?:false. Meals: *10*. Count: 15.
Phil_id:8 begins eating: 506 ms. Meals: 12. NrPhilsEating:1. Eats?:true.
Phil_id:3 begins eating: 792 ms. Meals: 9. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins eating: 587 ms. Meals: 10. NrPhilsEating:3. Eats?:true.
Phil_id:1 begins eating: 1068 ms. Meals: 10. NrPhilsEating:4. Eats?:true.
Phil_id:8 begins thinking 1442 ms. NrPhilsEating:3. Eats?:false. Meals: *12*. Count: 20.
Phil_id:7 begins eating: 1071 ms. Meals: 12. NrPhilsEating:4. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 9. NrPhilsEating:4. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? true.

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Phil_id:4 begins thinking 751 ms. NrPhilsEating:4. Eats?:false. Meals: *9*. Count: 14.
Phil_id:3 begins thinking 1530 ms. NrPhilsEating:3. Eats?:false. Meals: *9*. Count: 19.
Phil_id:5 begins thinking 2648 ms. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 20.
Phil_id:4 begins eating: 980 ms. Meals: 10. NrPhilsEating:3. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 10. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? false. RightPh :7 Eats? true.

Phil_id:6 begins thinking 689 ms. NrPhilsEating:3. Eats?:false. Meals: *10*. Count: 18.
Phil_id:1 begins thinking 995 ms. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 24.
Phil_id:7 begins thinking 2106 ms. NrPhilsEating:1. Eats?:false. Meals: *12*. Count: 20.
Phil_id:2 begins eating: 1061 ms. Meals: 11. NrPhilsEating:2. Eats?:true.
Phil_id:8 begins eating: 930 ms. Meals: 13. NrPhilsEating:3. Eats?:true.
Phil_id:6 begins eating: 783 ms. Meals: 11. NrPhilsEating:4. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 9. NrPhilsEating:4. Eats? false. LeftPh :8 Eats? true. RightPh :1 Eats? false.

Phil_id:0 begins thinking 658 ms. NrPhilsEating:4. Eats?:false. Meals: *9*. Count: 21.
Phil_id:3 CAN'T EAT ... Meals: 9. NrPhilsEating:4. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? true.

Phil_id:3 begins thinking 505 ms. NrPhilsEating:4. Eats?:false. Meals: *9*. Count: 20.
Phil_id:4 begins thinking 2041 ms. NrPhilsEating:3. Eats?:false. Meals: *10*. Count: 15.
Phil_id:1 CAN'T EAT ... Meals: 10. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.

*** PhilosopherId:1 finished. Nr of meals: *10. Nr of Threads finished: 1. ***

Phil_id:0 CAN'T EAT ... Meals: 9. NrPhilsEating:3. Eats? false. LeftPh :8 Eats? true. RightPh :1 Eats? false.

Phil_id:0 begins thinking 866 ms. NrPhilsEating:3. Eats?:false. Meals: *9*. Count: 22.
Phil_id:3 CAN'T EAT ... Meals: 9. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? false.

Phil_id:3 begins thinking 752 ms. NrPhilsEating:3. Eats?:false. Meals: *9*. Count: 21.
Phil_id:8 begins thinking 1850 ms. NrPhilsEating:2. Eats?:false. Meals: *13*. Count: 21.
Phil_id:6 begins thinking 1526 ms. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 19.
Phil_id:2 begins thinking 1595 ms. NrPhilsEating:0. Eats?:false. Meals: *11*. Count: 16.
Phil_id:5 begins eating: 635 ms. Meals: 11. NrPhilsEating:1. Eats?:true.
Phil_id:3 begins eating: 920 ms. Meals: 10. NrPhilsEating:2. Eats?:true.
Phil_id:7 begins eating: 1039 ms. Meals: 13. NrPhilsEating:3. Eats?:true.
Phil_id:0 begins eating: 737 ms. Meals: 10. NrPhilsEating:4. Eats?:true.
Phil_id:5 begins thinking 575 ms. NrPhilsEating:3. Eats?:false. Meals: *11*. Count: 21.
Phil_id:4 CAN'T EAT ... Meals: 10. NrPhilsEating:3. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.

Phil_id:4 begins thinking 871 ms. NrPhilsEating:3. Eats?:false. Meals: *10*. Count: 16.
Phil_id:0 begins thinking 644 ms. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 23.
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 857 ms. NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 20.
Phil_id:3 begins thinking 1444 ms. NrPhilsEating:1. Eats?:false. Meals: *10*. Count: 22.
Phil_id:2 begins eating: 870 ms. Meals: 12. NrPhilsEating:2. Eats?:true.
Phil_id:8 CAN'T EAT ... Meals: 13. NrPhilsEating:2. Eats? false. LeftPh :7 Eats? true. RightPh :0 Eats? false.

Phil_id:8 begins thinking 505 ms. NrPhilsEating:2. Eats?:false. Meals: *13*. Count: 22.
Phil_id:7 begins thinking 828 ms. NrPhilsEating:1. Eats?:false. Meals: *13*. Count: 21.
Phil_id:5 begins eating: 1199 ms. Meals: 12. NrPhilsEating:2. Eats?:true.
Phil_id:0 begins eating: 758 ms. Meals: 11. NrPhilsEating:3. Eats?:true.
Phil_id:8 CAN'T EAT ... Meals: 13. NrPhilsEating:3. Eats? false. LeftPh :7 Eats? false. RightPh :0 Eats? true.

Phil_id:8 begins thinking 620 ms. NrPhilsEating:3. Eats?:false. Meals: *13*. Count: 23.
Phil_id:4 CAN'T EAT ... Meals: 10. NrPhilsEating:3. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.

Phil_id:4 begins thinking 899 ms. NrPhilsEating:3. Eats?:false. Meals: *10*. Count: 17.
Phil_id:6 CAN'T EAT ... Meals: 11. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? true. RightPh :7 Eats? false.

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Phil_id:6 begins thinking 851 ms. NrPhilsEating:3. Eats?:false. Meals: *11*. Count: 21.
Phil_id:2 begins thinking 1786 ms. NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 17.
Phil_id:7 begins eating: 816 ms. Meals: 14. NrPhilsEating:3. Eats?:true.
Phil_id:0 begins thinking 569 ms. NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 24.
Phil_id:8 CAN'T EAT ... Meals: 13. NrPhilsEating:2. Eats? false. LeftPh :7 Eats? true. RightPh :0 Eats? false.

Phil_id:8 begins thinking 871 ms. NrPhilsEating:2. Eats?:false. Meals: *13*. Count: 24.
Phil_id:5 begins thinking 2420 ms. NrPhilsEating:1. Eats?:false. Meals: *12*. Count: 22.
Phil_id:3 begins eating: 1036 ms. Meals: 11. NrPhilsEating:2. Eats?:true.
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 586 ms. NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 22.
Phil_id:4 CAN'T EAT ... Meals: 10. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.

Phil_id:4 begins thinking 813 ms. NrPhilsEating:2. Eats?:false. Meals: *10*. Count: 18.
Phil_id:7 begins thinking 1173 ms. NrPhilsEating:1. Eats?:false. Meals: *14*. Count: 22.
Phil_id:0 begins eating: 584 ms. Meals: 12. NrPhilsEating:2. Eats?:true.
Phil_id:8 CAN'T EAT ... Meals: 13. NrPhilsEating:2. Eats? false. LeftPh :7 Eats? false. RightPh :0 Eats? true.

*** PhilosopherId:8 finished. Nr of meals: *13. Nr of Threads finished: 2. ***

Phil_id:6 begins eating: 714 ms. Meals: 12. NrPhilsEating:3. Eats?:true.
Phil_id:4 CAN'T EAT ... Meals: 10. NrPhilsEating:3. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.

Phil_id:4 begins thinking 730 ms. NrPhilsEating:3. Eats?:false. Meals: *10*. Count: 19.
*** PhilosopherId:0 finished. Nr of meals: *12. Nr of Threads finished: 3. ***

Phil_id:3 begins thinking 550 ms. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 23.
Phil_id:2 begins eating: 767 ms. Meals: 13. NrPhilsEating:2. Eats?:true.
Phil_id:6 begins thinking 2222 ms. NrPhilsEating:1. Eats?:false. Meals: *12*. Count: 23.
Phil_id:7 begins eating: 675 ms. Meals: 15. NrPhilsEating:2. Eats?:true.
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 871 ms. NrPhilsEating:2. Eats?:false. Meals: *11*. Count: 24.
Phil_id:4 begins eating: 1155 ms. Meals: 11. NrPhilsEating:3. Eats?:true.
Phil_id:2 begins thinking 2832 ms. NrPhilsEating:2. Eats?:false. Meals: *13*. Count: 18.
Phil_id:7 begins thinking 1924 ms. NrPhilsEating:1. Eats?:false. Meals: *15*. Count: 23.
Phil_id:5 CAN'T EAT ... Meals: 12. NrPhilsEating:1. Eats? false. LeftPh :4 Eats? true. RightPh :6 Eats? false.

Phil_id:5 begins thinking 782 ms. NrPhilsEating:1. Eats?:false. Meals: *12*. Count: 23.
Phil_id:3 CAN'T EAT ... Meals: 11. NrPhilsEating:1. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.

*** PhilosopherId:3 finished. Nr of meals: *11. Nr of Threads finished: 4. ***

Phil_id:4 begins thinking 1018 ms. NrPhilsEating:0. Eats?:false. Meals: *11*. Count: 20.
Phil_id:5 begins eating: 771 ms. Meals: 13. NrPhilsEating:1. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 12. NrPhilsEating:1. Eats? false. LeftPh :5 Eats? true. RightPh :7 Eats? false.

Phil_id:6 begins thinking 855 ms. NrPhilsEating:1. Eats?:false. Meals: *12*. Count: 24.
Phil_id:4 CAN'T EAT ... Meals: 11. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.

Phil_id:4 begins thinking 544 ms. NrPhilsEating:1. Eats?:false. Meals: *11*. Count: 21.
Phil_id:5 begins thinking 1543 ms. NrPhilsEating:0. Eats?:false. Meals: *13*. Count: 24.
Phil_id:7 begins eating: 926 ms. Meals: 16. NrPhilsEating:1. Eats?:true.
Phil_id:4 begins eating: 548 ms. Meals: 12. NrPhilsEating:2. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 12. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? false. RightPh :7 Eats? true.

*** PhilosopherId:6 finished. Nr of meals: *12. Nr of Threads finished: 5. ***

Phil_id:2 begins eating: 605 ms. Meals: 14. NrPhilsEating:3. Eats?:true.
Phil_id:4 begins thinking 2195 ms. NrPhilsEating:2. Eats?:false. Meals: *12*. Count: 22.
Phil_id:7 begins thinking 1563 ms. NrPhilsEating:1. Eats?:false. Meals: *16*. Count: 24.
Phil_id:5 begins eating: 918 ms. Meals: 14. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins thinking 1842 ms. NrPhilsEating:1. Eats?:false. Meals: *14*. Count: 19.

*** PhilosopherId:5 finished. Nr of meals: *14. Nr of Threads finished: 6. ***

Phil_id:7 begins eating: 913 ms. Meals: 17. NrPhilsEating:1. Eats?:true.
Phil_id:4 begins eating: 775 ms. Meals: 13. NrPhilsEating:2. Eats?:true.
Phil_id:2 begins eating: 1095 ms. Meals: 15. NrPhilsEating:3. Eats?:true.

*** PhilosopherId:7 finished. Nr of meals: *17. Nr of Threads finished: 7. ***

Phil_id:4 begins thinking 1017 ms. NrPhilsEating:1. Eats?:false. Meals: *13*. Count: 23.
Phil_id:2 begins thinking 2106 ms. NrPhilsEating:0. Eats?:false. Meals: *15*. Count: 20.
Phil_id:4 begins eating: 653 ms. Meals: 14. NrPhilsEating:1. Eats?:true.
Phil_id:4 begins thinking 2039 ms. NrPhilsEating:0. Eats?:false. Meals: *14*. Count: 24.
Phil_id:2 begins eating: 520 ms. Meals: 16. NrPhilsEating:1. Eats?:true.
Phil_id:2 begins thinking 872 ms. NrPhilsEating:0. Eats?:false. Meals: *16*. Count: 21.
Phil_id:4 begins eating: 1085 ms. Meals: 15. NrPhilsEating:1. Eats?:true.
Phil_id:2 begins eating: 976 ms. Meals: 17. NrPhilsEating:2. Eats?:true.

*** PhilosopherId:4 finished. Nr of meals: *15. Nr of Threads finished: 8. ***

Phil_id:2 begins thinking 852 ms. NrPhilsEating:0. Eats?:false. Meals: *17*. Count: 22.
Phil_id:2 begins eating: 965 ms. Meals: 18. NrPhilsEating:1. Eats?:true.
Phil_id:2 begins thinking 2566 ms. NrPhilsEating:0. Eats?:false. Meals: *18*. Count: 23.
Phil_id:2 begins eating: 616 ms. Meals: 19. NrPhilsEating:1. Eats?:true.
Phil_id:2 begins thinking 1135 ms. NrPhilsEating:0. Eats?:false. Meals: *19*. Count: 24.
Phil_id:2 begins eating: 686 ms. Meals: 20. NrPhilsEating:1. Eats?:true.

*** PhilosopherId:2 finished. Nr of meals: *20. Nr of Threads finished: 9. ***

***** Philosophers *****

Nr Philosophers = 7.
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:1 begins thinking 713 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:0 begins thinking 674 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:2 begins thinking 672 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:3 begins thinking 733 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:4 begins thinking 716 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:5 begins thinking 539 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:6 begins thinking 523 ms. NrPhilsEating:0. Eats?:false. Meals: *0*. Count: 0.
Phil_id:6 begins eating: 1156 ms. Meals: 1. NrPhilsEating:1. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 0. NrPhilsEating:1. Eats? false. LeftPh :4 Eats? false. RightPh :6 Eats? true.

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Phil_id:5 begins thinking 539 ms. NrPhilsEating:1. Eats?:false. Meals: *0*. Count: 1.
Phil_id:2 begins eating: 942 ms. Meals: 1. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? true. RightPh :1 Eats? false.

Phil_id:0 begins thinking 799 ms. NrPhilsEating:2. Eats?:false. Meals: *0*. Count: 1.
Phil_id:1 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.

Phil_id:1 begins thinking 592 ms. NrPhilsEating:2. Eats?:false. Meals: *0*. Count: 1.
Phil_id:4 begins eating: 868 ms. Meals: 1. NrPhilsEating:3. Eats?:true.
Phil_id:3 CAN'T EAT ... Meals: 0. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? true.

Phil_id:3 begins thinking 829 ms. NrPhilsEating:3. Eats?:false. Meals: *0*. Count: 1.
Phil_id:5 CAN'T EAT ... Meals: 0. NrPhilsEating:3. Eats? false. LeftPh :4 Eats? true. RightPh :6 Eats? true.

Phil_id:5 begins thinking 738 ms. NrPhilsEating:3. Eats?:false. Meals: *0*. Count: 2.
Phil_id:1 CAN'T EAT ... Meals: 0. NrPhilsEating:3. Eats? false. LeftPh :0 Eats? false. RightPh :2 Eats? true.

Phil_id:1 begins thinking 520 ms. NrPhilsEating:3. Eats?:false. Meals: *0*. Count: 2.
Phil_id:0 CAN'T EAT ... Meals: 0. NrPhilsEating:3. Eats? false. LeftPh :6 Eats? true. RightPh :1 Eats? false.

Phil_id:0 begins thinking 851 ms. NrPhilsEating:3. Eats?:false. Meals: *0*. Count: 2.
Phil_id:3 CAN'T EAT ... Meals: 0. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? true. RightPh :4 Eats? true.

Phil_id:3 begins thinking 877 ms. NrPhilsEating:3. Eats?:false. Meals: *0*. Count: 2.
Phil_id:4 begins thinking 2688 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 1.
Phil_id:2 begins thinking 2592 ms. NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 1.
Phil_id:6 begins thinking 973 ms. NrPhilsEating:0. Eats?:false. Meals: *1*. Count: 1.
Phil_id:5 begins eating: 672 ms. Meals: 1. NrPhilsEating:1. Eats?:true.
Phil_id:1 begins eating: 779 ms. Meals: 1. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? false. RightPh :1 Eats? true.

Phil_id:0 begins thinking 795 ms. NrPhilsEating:2. Eats?:false. Meals: *0*. Count: 3.
Phil_id:3 begins eating: 1187 ms. Meals: 1. NrPhilsEating:3. Eats?:true.
Phil_id:5 begins thinking 2292 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 3.
Phil_id:1 begins thinking 2440 ms. NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 3.
Phil_id:6 begins eating: 742 ms. Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:0 CAN'T EAT ... Meals: 0. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? true. RightPh :1 Eats? false.

Phil_id:0 begins thinking 603 ms. NrPhilsEating:2. Eats?:false. Meals: *0*. Count: 4.
Phil_id:6 begins thinking 1694 ms. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 2.
Phil_id:3 begins thinking 848 ms. NrPhilsEating:0. Eats?:false. Meals: *1*. Count: 3.
Phil_id:0 begins eating: 520 ms. Meals: 1. NrPhilsEating:1. Eats?:true.
Phil_id:2 begins eating: 584 ms. Meals: 2. NrPhilsEating:2. Eats?:true.
Phil_id:0 begins thinking 1663 ms. NrPhilsEating:1. Eats?:false. Meals: *1*. Count: 5.
Phil_id:4 begins eating: 771 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 885 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 4.
Phil_id:5 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? true. RightPh :6 Eats? false.

Phil_id:5 begins thinking 530 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 4.
Phil_id:2 begins thinking 1174 ms. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 2.
Phil_id:4 begins thinking 2483 ms. NrPhilsEating:0. Eats?:false. Meals: *2*. Count: 2.
Phil_id:1 begins eating: 688 ms. Meals: 2. NrPhilsEating:1. Eats?:true.
Phil_id:6 begins eating: 974 ms. Meals: 3. NrPhilsEating:2. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? false. RightPh :6 Eats? true.

Phil_id:5 begins thinking 731 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 5.
Phil_id:3 begins eating: 867 ms. Meals: 2. NrPhilsEating:3. Eats?:true.
Phil_id:1 begins thinking 1928 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 4.

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Phil_id:0 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? true. RightPh :1 Eats? false.

Phil_id:0 begins thinking 812 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 6.

Phil_id:2 CAN'T EAT ... Meals: 2. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.

Phil_id:2 begins thinking 812 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 3.

Phil_id:5 CAN'T EAT ... Meals: 1. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? false. RightPh :6 Eats? true.

Phil_id:5 begins thinking 558 ms. NrPhilsEating:2. Eats?:false. Meals: *1*. Count: 6.

Phil_id:6 begins thinking 997 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 3.

Phil_id:3 begins thinking 1980 ms. NrPhilsEating:0. Eats?:false. Meals: *2*. Count: 5.

Phil_id:5 begins eating: 1111 ms. Meals: 2. NrPhilsEating:1. Eats?:true.

Phil_id:0 begins eating: 738 ms. Meals: 2. NrPhilsEating:2. Eats?:true.

Phil_id:2 begins eating: 881 ms. Meals: 3. NrPhilsEating:3. Eats?:true.

Phil_id:6 CAN'T EAT ... Meals: 3. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? true. RightPh :0 Eats? true.

Phil_id:6 begins thinking 596 ms. NrPhilsEating:3. Eats?:false. Meals: *3*. Count: 4.

Phil_id:0 begins thinking 2795 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 7.

Phil_id:4 CAN'T EAT ... Meals: 2. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.

Phil_id:4 begins thinking 573 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 3.

Phil_id:6 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :0 Eats? false.

Phil_id:6 begins thinking 790 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 5.

Phil_id:2 begins thinking 1236 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 4.

Phil_id:1 begins eating: 1108 ms. Meals: 3. NrPhilsEating:2. Eats?:true.

Phil_id:5 begins thinking 2091 ms. NrPhilsEating:1. Eats?:false. Meals: *2*. Count: 7.

Phil_id:4 begins eating: 844 ms. Meals: 3. NrPhilsEating:2. Eats?:true.

Phil_id:3 CAN'T EAT ... Meals: 2. NrPhilsEating:2. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.

Phil_id:3 begins thinking 539 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 6.

Phil_id:6 begins eating: 917 ms. Meals: 4. NrPhilsEating:3. Eats?:true.

Phil_id:3 CAN'T EAT ... Meals: 2. NrPhilsEating:3. Eats? false. LeftPh :2 Eats? false. RightPh :4 Eats? true.

Phil_id:3 begins thinking 545 ms. NrPhilsEating:3. Eats?:false. Meals: *2*. Count: 7.

Phil_id:1 begins thinking 2050 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 5.

Phil_id:2 begins eating: 955 ms. Meals: 4. NrPhilsEating:3. Eats?:true.

Phil_id:4 begins thinking 1115 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 4.

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 702 ms. NrPhilsEating:2. Eats?:false. Meals: *2*. Count: 8.

Phil_id:6 begins thinking 737 ms. NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 6.

Phil_id:5 begins eating: 764 ms. Meals: 3. NrPhilsEating:2. Eats?:true.

Phil_id:2 begins thinking 2341 ms. NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 5.

Phil_id:3 begins eating: 1199 ms. Meals: 3. NrPhilsEating:2. Eats?:true.

Phil_id:4 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? true.

Phil_id:4 begins thinking 628 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 5.

Phil_id:6 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :5 Eats? true. RightPh :0 Eats? false.

Phil_id:6 begins thinking 532 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 7.

Phil_id:0 begins eating: 848 ms. Meals: 3. NrPhilsEating:3. Eats?:true.

Phil_id:5 begins thinking 2288 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 8.

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 524 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 8.

Phil_id:4 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.

Phil_id:4 begins thinking 634 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 6.

Phil_id:1 CAN'T EAT ... Meals: 3. NrPhilsEating:2. Eats? false. LeftPh :0 Eats? true. RightPh :2 Eats? false.

Phil_id:1 begins thinking 712 ms. NrPhilsEating:2. Eats?:false. Meals: *3*. Count: 6.
Phil_id:0 begins thinking 2783 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 8.
Phil_id:6 begins eating: 1158 ms. Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:3 begins thinking 1183 ms. NrPhilsEating:1. Eats?:false. Meals: *3*. Count: 9.
Phil_id:4 begins eating: 827 ms. Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:1 begins eating: 783 ms. Meals: 4. NrPhilsEating:3. Eats?:true.
Phil_id:4 begins thinking 2211 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 7.
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 732 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 6.
Phil_id:1 begins thinking 663 ms. NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 7.
Phil_id:6 begins thinking 978 ms. NrPhilsEating:0. Eats?:false. Meals: *5*. Count: 9.
Phil_id:3 begins eating: 1016 ms. Meals: 4. NrPhilsEating:1. Eats?:true.
Phil_id:5 begins eating: 1031 ms. Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.

Phil_id:2 begins thinking 658 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 7.
Phil_id:1 begins eating: 638 ms. Meals: 5. NrPhilsEating:3. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 5. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? true. RightPh :0 Eats? false.

Phil_id:6 begins thinking 685 ms. NrPhilsEating:3. Eats?:false. Meals: *5*. Count: 10.
Phil_id:3 begins thinking 2067 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 10.
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 727 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 8.
Phil_id:1 begins thinking 2510 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 8.
Phil_id:0 begins eating: 894 ms. Meals: 4. NrPhilsEating:2. Eats?:true.
Phil_id:5 begins thinking 1780 ms. NrPhilsEating:1. Eats?:false. Meals: *4*. Count: 9.
Phil_id:6 CAN'T EAT ... Meals: 5. NrPhilsEating:1. Eats? false. LeftPh :5 Eats? false. RightPh :0 Eats? true.

Phil_id:6 begins thinking 750 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 11.
Phil_id:2 begins eating: 673 ms. Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:4 begins eating: 962 ms. Meals: 5. NrPhilsEating:3. Eats?:true.
Phil_id:6 CAN'T EAT ... Meals: 5. NrPhilsEating:3. Eats? false. LeftPh :5 Eats? false. RightPh :0 Eats? true.

*** PhilosopherId:6 finished. Nr of meals: *5. Nr of Threads finished: 1. ***

Phil_id:0 begins thinking 1805 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 9.
Phil_id:2 begins thinking 1811 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 9.
Phil_id:4 begins thinking 1231 ms. NrPhilsEating:0. Eats?:false. Meals: *5*. Count: 8.
Phil_id:3 begins eating: 838 ms. Meals: 5. NrPhilsEating:1. Eats?:true.
Phil_id:5 begins eating: 966 ms. Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:1 begins eating: 1154 ms. Meals: 6. NrPhilsEating:3. Eats?:true.
Phil_id:3 begins thinking 838 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 11.
Phil_id:4 CAN'T EAT ... Meals: 5. NrPhilsEating:2. Eats? false. LeftPh :3 Eats? false. RightPh :5 Eats? true.

Phil_id:4 begins thinking 768 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 9.
Phil_id:0 CAN'T EAT ... Meals: 4. NrPhilsEating:2. Eats? false. LeftPh :6 Eats? false. RightPh :1 Eats? true.

Phil_id:0 begins thinking 849 ms. NrPhilsEating:2. Eats?:false. Meals: *4*. Count: 10.
Phil_id:5 begins thinking 1512 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 10.
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 846 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 10.
Phil_id:3 begins eating: 759 ms. Meals: 6. NrPhilsEating:2. Eats?:true.
Phil_id:1 begins thinking 1362 ms. NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 9.
Phil_id:4 CAN'T EAT ... Meals: 5. NrPhilsEating:1. Eats? false. LeftPh :3 Eats? true. RightPh :5 Eats? false.

<https://christianideas.eu/docs/school/threads/resultsPhilosophers.txt.pdf>

Phil_id:4 begins thinking 673 ms. NrPhilsEating:1. Eats?:false. Meals: *5*. Count: 10.
Phil_id:0 begins eating: 1004 ms. Meals: 5. NrPhilsEating:2. Eats?:true.
Phil_id:2 CAN'T EAT ... Meals: 5. NrPhilsEating:2. Eats? false. LeftPh :1 Eats? false. RightPh :3 Eats? true.

Phil_id:2 begins thinking 609 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 11.

PhilosopherId:3 finished. Nr of meals: *6. Nr of Threads finished: 2. ***

Phil_id:4 begins eating: 1004 ms. Meals: 6. NrPhilsEating:2. Eats?:true.
Phil_id:5 CAN'T EAT ... Meals: 5. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? true. RightPh :6 Eats? false.

Phil_id:5 begins thinking 715 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 11.
Phil_id:2 begins eating: 948 ms. Meals: 6. NrPhilsEating:3. Eats?:true.
Phil_id:0 begins thinking 2101 ms. NrPhilsEating:2. Eats?:false. Meals: *5*. Count: 11.
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 813 ms. NrPhilsEating:2. Eats?:false. Meals: *6*. Count: 10.
Phil_id:5 CAN'T EAT ... Meals: 5. NrPhilsEating:2. Eats? false. LeftPh :4 Eats? true. RightPh :6 Eats? false.

PhilosopherId:5 finished. Nr of meals: *5. Nr of Threads finished: 3. ***

Phil_id:4 begins thinking 1163 ms. NrPhilsEating:1. Eats?:false. Meals: *6*. Count: 11.

PhilosopherId:2 finished. Nr of meals: *6. Nr of Threads finished: 4. ***

Phil_id:1 begins eating: 706 ms. Meals: 7. NrPhilsEating:1. Eats?:true.
Phil_id:1 begins thinking 2083 ms. NrPhilsEating:0. Eats?:false. Meals: *7*. Count: 11.
Phil_id:4 begins eating: 698 ms. Meals: 7. NrPhilsEating:1. Eats?:true.
Phil_id:0 begins eating: 1171 ms. Meals: 6. NrPhilsEating:2. Eats?:true.

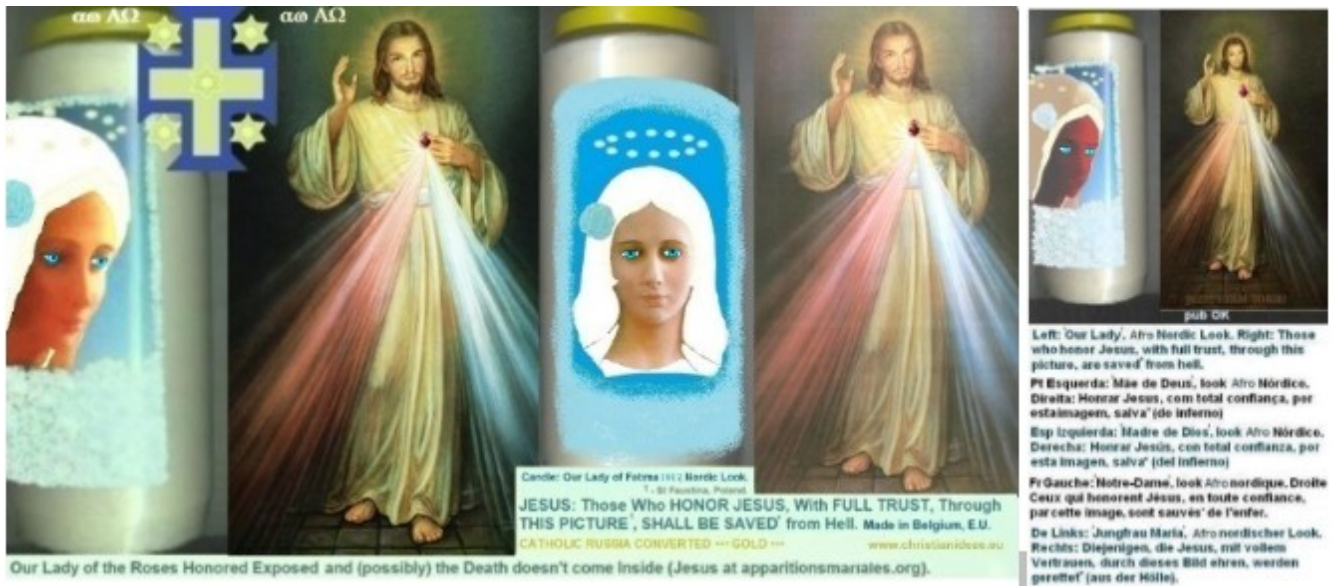
PhilosopherId:4 finished. Nr of meals: *7. Nr of Threads finished: 5. ***

PhilosopherId:0 finished. Nr of meals: *6. Nr of Threads finished: 6. ***

Phil_id:1 begins eating: 1165 ms. Meals: 8. NrPhilsEating:1. Eats?:true.

PhilosopherId:1 finished. Nr of meals: *8. Nr of Threads finished: 7. ***

Web: <http://www.christianideas.eu> **Catholic Russia Converted Ideas, made in Belgium Our Lady Of the Roses Honored / Exposed and the Death (possibly) Doesn't Come Inside** Traduction Chrome Google, instructions en top de page (image available at www.christianideas.eu, if not visible)



Summary (of <http://www.christianideas.eu/#about>):

1. ICON OF AUTOMATIC ETERNAL SALVATION (also above)
2. **THOSE WHO TRUST* 100% IN JESUS, through THIS PICTURE, SHALL BE SAVED** (a Jesus of St Faustina with rays blue and red)
3. * - WATCH OUT: IF YOU ACCEPT THE MARK 666 IN the BODY (an electronic chip in the hand or in the forehead) OR IF YOU WORSHIP THE ANTICHRIST OR HIS IMAGE, YOU FINISH IN HELL, as the book of the Apocalypse 14:9-11 says, EVEN IF YOU HONOR A DIVINE MERCY JESUS of Saint Faustina, with full trust...
- 4.
5. Idea to Become Rich, in a Pro God Way
6. Traps for Rich and For the Holy Host
- 7.
8. DISCERNMENT, e.g, the True Faith is Catholic Conservative Non Naive. The Incorruptible Miraculous Corpses of the Catholic Saints (padre Pio) + the Holy Blood of Jesus show the Will of God for the Doctrine and the Authority of the Time. Doctrine: Catholic Roman Conservative and Authority: still the Pope.
- 9.
10. Danger of Apocalypse (Prophecy of S. Malachy): risk of the Sect New Age in Rome=> the Apocalypse... => it's better to be in state of grace and / or to go to Confession, asap, to Catholic Priest (after Benedict XVI), in case of sin, + to pray a Rosary, in the required

<https://christianideas.eu/docs/school/threads/resultsPhilosophers.txt.pdf>

conditions (to get a plenary* indulgence), to be a good practicing Catholic Conservative, to pray the daily Rosary (against the rest of evil).

- 11.* - with the reject of all sins, for the good intentions of the pope, in church, community or family. If it's not in church, community or family, pray it several times, to have the same effect...
12. [Risk of Great Famine => News from heaven +- serious to, e.g., Wings of Prophecy, L. de Maria, J. Leary...](#)
- 13.
14. **Ideas (pro God) to (try) to resist the Great Famine:**
 1. [St Onofre, with a Crumb of Bread](#)
 2. [Blessed grapes of L. de Maria + S. Damian](#)
- 15.
16. [MODERN LIES unmasked](#)
17. (Lies of Darwinism, Fake Dates...): **History + Demographics, since 2000BC, unmask the fake dates: the Earth was almost empty, after the Great Flood. Hominids were hybrids, which existed before the Great Flood**, confirms Jesus at [at the old web site from V. De Tarlé, apparitionsmariales.org](#) ... proactive Darwinism: ~mouse evolves to =>bat=>vampire, thus, the ancestor of the man / whale, etc., goes to=>Batman=>Dracula, in the same ~millions of years...
- 18.
19. [Migrations based in Y Haplogroups \(DNA\) tend to proof that Atlantis sank => Ice Ages, before the time of Moses? 'Science & Bible I' Theory](#)
- 20.
21. **DANGER OF Apocalypse:**
CHIP 666 IN BODY, WW3, dangerous vaccines, “good” sect New Age, THE GLOBAL EMPIRE SOCIALIST COMMUNIST OF the ANTICHRIST... => lots of apocalyptic prophecy at www.tldm.org (for scenario 'Russia Not Converted')
- 22.
23. [PROTECTIONS against EVIL](#)
24. E.g., [daily attentive Rosary](#) (a bit hard). Alternatively, pray the daily rosary twice or go to the daily mass + pray the daily rosary, as members of Opus Dei do... but some suffering needed, sorry!

25.

26. [IMMORTALITY SUGGESTION](#)

27. **TO PRAY GOD FOR the ETERNAL SALVATION OF THOSE WHO NEED IT MOST, 'only' CALMS DANGERS FOR LIFE.**

*You have nothing to lose, with a correct use, if you feel dying, even if the formula is limited... **but: abuses risk to be severely punished***

after: begin discreet fast + attentive daily prayer(as the Rosary), until it calms / improves => OK not so easy, but it's better than cancer operations, (1-4 days should calm grippe, + whiskey, at the bottom of the glass, to disinfect.....)

26.

27. **LGBT + Modern Sex BEHAVIORS UNHEALTHY, even KILL, at <https://www.christianideas.eu/index.php/arguments-against-homosexualities>**

28. **It's possible to attack the subconscious, e.g., via discreet witchcraft... => [Nero case study... risks of detached intestine...](#)**

29.

30. **~3.5 BILLION MURDERS, Through Abortions, SINCE ~1960**

31. **The ABORTION Horrors...**

32.

33. [IDEAS AGAINST Evil, e.g., against AGING & GRIPPE / Pest](#)

34. **Fast & prayer (good against EVIL => Medjugorje) until it calms...(Discreet Fast & Prayer, in secret or in solidarity group, prayer as the (attentive daily) Rosary or the daily Rosary 2x)... some food may help: avoid white sugars (fruits, honey, Stevia are better, if sweet food needed), but 1/8 glass whiskey or vodka (=> let it act a few minutes, in the throat... to disinfect...), 1/8 glass vinegar, 2 cloves raw good garlic mixed, e.g., in salad, to help to counter pest... + [Immortality Suggestion](#), in dramatic cases, to try to calm a bit, and, in place of dying, win forces to pray a Rosary / 7 sorrows... + Our Lady of the Roses Honored / Exposed and the Death (possibly) doesn't Come Inside. + details: links above, below**

35.

36. **VACCINES TO BE AVOIDED.** Alternatives: Protections against the Apocalypse + Formula 'Fast & Prayer' (please see above)

37.

38. [IDEAS FOR A BETTER LOOK \(Ladies & Veil\)](#)

39. The Dream Lady is the Beautiful Blond Lady with Blue Eyes. Now it is Aesthetics. To Marry with Brunette woman it is like the woman who marries with poor man or poorer man. It's better than nothing, but it bothers. [Comparative Tables](#) in the section 'Our Lady of Fatima deserves a better Look'
- 40.
41. [~3 BILLIONS MURDERS, Through Discreet Witchcraft, Since ~1960!!!](#)
- 42.
43. [MODERN WOMAN IDEOLOGY UNMASKED](#)
44. Demographic Fall in the West (+ Russia)... statistics (1950 or) 1970-2023: [Germany x India...](#)
- 45.
46. [LINKS TO some HEAVEN NEWS](#)
- 47.
48. [Censored on X / Twitter: @_ChristianIdeas and on Facebook](#) (before: <https://www.facebook.com/christian.ideas>)
- 49.
50. [Possible: T shirts Posters "Songs" Christian Ideas and / or Russia Converted Catholic Ideas](#) ('made in Belgium') ...
- 51.
52. [O Livro Digital, em Português, "Mistérios da Bíblia Revelados", já está Disponível.](#)
- 53.
54. [Ideas Against Cancer](#)
- 55.
56. [School](#) (e.g., Computer Science, Maths: exercises, complements to the Wikipedia...)
- 57.
58. [www.christianideas.eu Near Invisible in the Internet: Small Probabilities to find this Web site, e.g., via Google...](#)
- 59.

60. [Christian Ideas at LinkedIn](#)

(<https://be.linkedin.com/in/christian-ideas-104ba893>)

If You Want to Defend Good,

PROTECTIONS against EVIL (+ take cross) Recommended:

- IMMORTALITY SUGGESTION, correct use, in the 1st Sign of Danger; More information, in the Chapter 'Against Death'

- To Do a CONTRACT WITH GOD (ICON of the AUTOMATIC SALVATION*, THROUGH DIVINE MERCY), (picture above, right),

+

to Pray, everyday:

- daily 7 sorrows of Mary (small prayer), at https://www.qsl.net/kf7dwb/sevensorrows_bvmprayers.html

- Daily Rosary** 2x, at <https://rosarycenter.org/how-to-pray-the-rosary>

- daily crusade prayer 140 against FEARS,

- daily crusade prayer 33, at <https://fatherofloveandmercy.wordpress.com/2012/02/20/god-the-father-rise-now-and-accept-my-seal-the-seal-of-the-living-god/> ;daily short Amsterdam prayer (against catastrophes), etc.

- *to be clean of sins or to go to Confession, to the Catholic priest and to pray a Rosary, under the conditions required for a plenary indulgence**, as soon as possible...*

<https://christianideas.eu/docs/school/threads/resultsPhilosophers.txt.pdf>

+ details, at www.christianideas.eu, e.g., at the Chapter 'Protections against Evil'; short prayers also below)

* - However, if the Concerned Person Submits to the Antichrist, this Promise is not Valid anymore...

** - it's better to pray the Rosary, in church, family or community, with rejection of all the sins, in state of grace, praying for the (good) intentions of the pope, in order to try to get a plenary indulgence...

I try to pray for the protection of all the pro God of the planet, until 00:00h, to try to disinfest, but it's better to complement it, with 24h protective prayer, e.g., the attentive Rosary or the daily Rosary 2x (better: in the required conditions, to get a plenary indulgence).

[Satan demanded to God 75 - 100 years, + Money + Power, in order to destroy the Vatican => www.tldm.org.](http://www.tldm.org)

Satan had that time, that money and that power.

~140 years later, despite the dangers + the evil, the Vatican still resists.

Let us see evolution... ??? **Apocalyptic?** Reversal pro God (again)???

Evil doesn't triumph anymore, since ~2023, but **Apocalyptic temptation persists. There's still, thus, Danger of Apocalypse, in the next ~50 years (if the Apocalypse doesn't happen).**

The best prepared (good prepared) are protected. The best is to prepare your self, asap, to try to be protected. More information, in the section 'How To Be Ready to Enter in the Paradise of God?' from the Chapter 'Discernment'.

Praying this small prayer, the Crusade prayer 33, from [the Seal of the Living God](#) (better to download it also), seems to give protection from God, up to 00:00h, to you and your dear ones. The Crusade Prayer 33 follows:

"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 is a short prayer which doesn't allow evil to triumph, during 24h. The prayer consists of 7 Hail Marys, with sorrows: each hail Mary with a 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:

<https://christianideas.eu/docs/school/threads/resultsPhilosophers.txt.pdf>

"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://www.olrl.org/pray/> + www.tldm.org)