

```

compute-1-14          12          0
compute-1-00          12          0
compute-1-13          12          0
compute-1-11          12          0
      0          4          1          4          0          0
      1          4          1          4          0          1
      3          4          1          4          0          3
      2          4          1          4          0          2
a(      1 ,      3 ) 3.0000000000000000
a(      1 ,      4 ) 4.0000000000000000
a(      2 ,      3 ) 3.0000000000000000
a(      1 ,      5 ) 5.0000000000000000
a(      2 ,      4 ) 4.0000000000000000
a(      1 ,      6 ) 6.0000000000000000
a(      3 ,      3 ) 3.0000000000000000
a(      2 ,      5 ) 5.0000000000000000
a(      3 ,      4 ) 4.0000000000000000
a(      4 ,      3 ) 3.0000000000000000
a(      4 ,      4 ) 4.0000000000000000
a(      5 ,      3 ) 3.0000000000000000
a(      5 ,      4 ) 4.0000000000000000
a(      6 ,      3 ) 3.0000000000000000
a(      6 ,      4 ) 4.0000000000000000
a(      7 ,      3 ) 3.0000000000000000
a(      1 ,      7 ) 7.0000000000000000
a(      2 ,      6 ) 6.0000000000000000
a(      7 ,      4 ) 4.0000000000000000
a(      1 ,      8 ) 8.0000000000000000
a(      3 ,      5 ) 5.0000000000000000
a(      8 ,      3 ) 3.0000000000000000
a(      2 ,      7 ) 7.0000000000000000
a(      3 ,      6 ) 6.0000000000000000
a(      8 ,      4 ) 4.0000000000000000
a(      2 ,      8 ) 8.0000000000000000
a(      4 ,      5 ) 5.0000000000000000
b(      1 ,      3 ) 1.0000000000000000
a(      3 ,      7 ) 7.0000000000000000
a(      4 ,      6 ) 6.0000000000000000
b(      1 ,      4 ) 1.0000000000000000
a(      3 ,      8 ) 8.0000000000000000
a(      5 ,      5 ) 5.0000000000000000
b(      2 ,      3 ) 2.0000000000000000
a(      4 ,      7 ) 7.0000000000000000
a(      5 ,      6 ) 6.0000000000000000
b(      2 ,      4 ) 2.0000000000000000
a(      4 ,      8 ) 8.0000000000000000
a(      6 ,      5 ) 5.0000000000000000
b(      3 ,      3 ) 3.0000000000000000
a(      5 ,      7 ) 7.0000000000000000
a(      6 ,      6 ) 6.0000000000000000
b(      3 ,      4 ) 3.0000000000000000
a(      5 ,      8 ) 8.0000000000000000
a(      7 ,      5 ) 5.0000000000000000
b(      4 ,      3 ) 4.0000000000000000
a(      6 ,      7 ) 7.0000000000000000
a(      7 ,      6 ) 6.0000000000000000
b(      4 ,      4 ) 4.0000000000000000
a(      6 ,      8 ) 8.0000000000000000
a(      8 ,      5 ) 5.0000000000000000
b(      5 ,      3 ) 5.0000000000000000
a(      7 ,      7 ) 7.0000000000000000
a(      8 ,      6 ) 6.0000000000000000
b(      5 ,      4 ) 5.0000000000000000
a(      7 ,      8 ) 8.0000000000000000
b(      1 ,      5 ) 1.0000000000000000
b(      6 ,      3 ) 6.0000000000000000

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a(      8 ,      7 ) 7.000000000000000
b(      1 ,      6 ) 1.000000000000000
b(      6 ,      4 ) 6.000000000000000
a(      8 ,      8 ) 8.000000000000000
a(      1 ,      1 ) 1.000000000000000
a(      1 ,      2 ) 2.000000000000000
b(      7 ,      3 ) 7.000000000000000
b(      1 ,      7 ) 1.000000000000000
b(      2 ,      5 ) 2.000000000000000
a(      2 ,      1 ) 1.000000000000000
a(      2 ,      2 ) 2.000000000000000
a(      3 ,      1 ) 1.000000000000000
a(      3 ,      2 ) 2.000000000000000
a(      4 ,      1 ) 1.000000000000000
a(      4 ,      2 ) 2.000000000000000
a(      5 ,      1 ) 1.000000000000000
a(      5 ,      2 ) 2.000000000000000
a(      6 ,      1 ) 1.000000000000000
a(      6 ,      2 ) 2.000000000000000
a(      7 ,      1 ) 1.000000000000000
a(      7 ,      2 ) 2.000000000000000
a(      8 ,      1 ) 1.000000000000000
a(      8 ,      2 ) 2.000000000000000
b(      1 ,      1 ) 1.000000000000000
b(      1 ,      2 ) 1.000000000000000
b(      2 ,      1 ) 2.000000000000000
b(      2 ,      2 ) 2.000000000000000
b(      3 ,      1 ) 3.000000000000000
b(      3 ,      2 ) 3.000000000000000
b(      4 ,      1 ) 4.000000000000000
b(      4 ,      2 ) 4.000000000000000
b(      7 ,      4 ) 7.000000000000000
b(      1 ,      8 ) 1.000000000000000
b(      2 ,      6 ) 2.000000000000000
b(      5 ,      1 ) 5.000000000000000
b(      5 ,      2 ) 5.000000000000000
b(      6 ,      1 ) 6.000000000000000
b(      6 ,      2 ) 6.000000000000000
b(      7 ,      1 ) 7.000000000000000
b(      7 ,      2 ) 7.000000000000000
b(      8 ,      1 ) 8.000000000000000
b(      8 ,      2 ) 8.000000000000000
c(      1 ,      1 ) 204.0000000000000
c(      1 ,      2 ) 204.0000000000000
c(      2 ,      1 ) 204.0000000000000
c(      2 ,      2 ) 204.0000000000000
c(      3 ,      1 ) 204.0000000000000
c(      3 ,      2 ) 204.0000000000000
c(      4 ,      1 ) 204.0000000000000
c(      4 ,      2 ) 204.0000000000000
c(      5 ,      1 ) 204.0000000000000
c(      5 ,      2 ) 204.0000000000000
c(      6 ,      1 ) 204.0000000000000
c(      6 ,      2 ) 204.0000000000000
c(      7 ,      1 ) 204.0000000000000
c(      7 ,      2 ) 204.0000000000000
b(      8 ,      3 ) 8.000000000000000
b(      2 ,      7 ) 2.000000000000000
b(      3 ,      5 ) 3.000000000000000
c(      8 ,      1 ) 204.0000000000000
c(      8 ,      2 ) 204.0000000000000
b(      8 ,      4 ) 8.000000000000000
b(      2 ,      8 ) 2.000000000000000
b(      3 ,      6 ) 3.000000000000000
c(      1 ,      3 ) 204.0000000000000
b(      3 ,      7 ) 3.000000000000000

```

b(4 ,	5)	4.000000000000000
b(3 ,	8)	3.000000000000000
b(4 ,	6)	4.000000000000000
c(1 ,	4)	204.0000000000000
c(2 ,	3)	204.0000000000000
b(4 ,	7)	4.000000000000000
b(5 ,	5)	5.000000000000000
c(2 ,	4)	204.0000000000000
b(4 ,	8)	4.000000000000000
b(5 ,	6)	5.000000000000000
c(3 ,	3)	204.0000000000000
b(5 ,	7)	5.000000000000000
b(6 ,	5)	6.000000000000000
b(6 ,	6)	6.000000000000000
c(3 ,	4)	204.0000000000000
b(5 ,	8)	5.000000000000000
c(4 ,	3)	204.0000000000000
b(6 ,	7)	6.000000000000000
b(7 ,	5)	7.000000000000000
c(4 ,	4)	204.0000000000000
b(6 ,	8)	6.000000000000000
b(7 ,	6)	7.000000000000000
b(7 ,	7)	7.000000000000000
b(8 ,	5)	8.000000000000000
c(5 ,	3)	204.0000000000000
b(7 ,	8)	7.000000000000000
b(8 ,	6)	8.000000000000000
c(5 ,	4)	204.0000000000000
c(6 ,	3)	204.0000000000000
b(8 ,	7)	8.000000000000000
c(1 ,	5)	204.0000000000000
c(6 ,	4)	204.0000000000000
b(8 ,	8)	8.000000000000000
c(1 ,	6)	204.0000000000000
c(7 ,	3)	204.0000000000000
c(1 ,	7)	204.0000000000000
c(2 ,	5)	204.0000000000000
c(7 ,	4)	204.0000000000000
c(1 ,	8)	204.0000000000000
c(2 ,	6)	204.0000000000000
c(8 ,	3)	204.0000000000000
c(2 ,	7)	204.0000000000000
c(3 ,	5)	204.0000000000000
c(8 ,	4)	204.0000000000000
c(2 ,	8)	204.0000000000000
c(3 ,	6)	204.0000000000000
c(3 ,	7)	204.0000000000000
c(4 ,	5)	204.0000000000000
c(4 ,	6)	204.0000000000000
c(3 ,	8)	204.0000000000000
c(5 ,	5)	204.0000000000000
c(4 ,	7)	204.0000000000000
c(5 ,	6)	204.0000000000000
c(4 ,	8)	204.0000000000000
c(6 ,	5)	204.0000000000000
c(5 ,	7)	204.0000000000000
c(6 ,	6)	204.0000000000000
c(5 ,	8)	204.0000000000000
c(7 ,	5)	204.0000000000000
c(6 ,	7)	204.0000000000000
c(7 ,	6)	204.0000000000000
c(6 ,	8)	204.0000000000000
c(8 ,	5)	204.0000000000000
c(7 ,	7)	204.0000000000000
c(8 ,	6)	204.0000000000000
c(7 ,	8)	204.0000000000000

c(8 , 7) 204.000000000000
c(8 , 8) 204.000000000000