C:\Users\rza\AppData\Local\Programs\Python\Python38\python.exe C:/Users/rza/PycharmProjects/mcPRBATL-master/mcprbatl/test/test\_journal-ex1.py

<< {1}^(0,0) >> prob >= 0.0699 ((T) Until (mediumburnt))

is satisfied in

{'q7'}

<< {1}^(0,1) >> prob >= 0.0699 ((T) Until (mediumburnt))

is satisfied in

{'q7'}

<< {1}^(0,2) >> prob >= 0.0699 ((T) Until (mediumburnt))

is satisfied in

{'q7'}

<< {1}^(0,3) >> prob >= 0.0699 ((T) Until (mediumburnt))

is satisfied in

{'q7'}

<< {1}^(1,0) >> prob >= 0.0699 ((T) Until (mediumburnt))

is satisfied in

{'q7'}

<< {1}^(1,1) >> prob >= 0.0699 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q3', 'q7', 'q1'}

<< {1}^(1,2) >> prob >= 0.0699 ((T) Until (mediumburnt))

is satisfied in

{'q3', 'q6', 'q0', 'q7', 'q1'}

<< {1}^(1,3) >> prob >= 0.0699 ((T) Until (mediumburnt))

is satisfied in

{'q3', 'q6', 'q0', 'q7', 'q1'}

<< {1}^(2,0) >> prob >= 0.0699 ((T) Until (mediumburnt))

is satisfied in

{'q7'}

<< {1}^(2,1) >> prob >= 0.0699 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q3', 'q7', 'q1'}

<< {1}^(2,2) >> prob >= 0.0699 ((T) Until (mediumburnt))

is satisfied in

{'q3', 'q6', 'q0', 'q7', 'q1'}

<< {1}^(2,3) >> prob >= 0.0699 ((T) Until (mediumburnt))

is satisfied in

{'q3', 'q6', 'q0', 'q7', 'q1'}

{'(0, 1)': 0.0, '(1, 2)': 0.06999999999999999, '(2, 1)': 0.0, '(0, 0)': 0.0, '(1, 1)': 0.0, '(0, 3)': 0.0, '(2, 0)': 0.0, '(2, 3)': 0.06999999999999999, '(0, 2)': 0.0, '(2, 2)': 0.06999999999999999, '(1, 0)': 0.0, '(1, 3)': 0.06999999999999999}

Process finished with exit code 0

:\Users\rza\AppData\Local\Programs\Python\Python38\python.exe C:/Users/rza/PycharmProjects/mcPRBATL-master/mcprbatl/test/test\_journal-ex1.py

<< {1,2}^(0,0) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q7'}

<< {1,2}^(0,1) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q7'}

<< {1,2}^(0,2) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q7'}

<< {1,2}^(0,3) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q7'}

<< {1,2}^(0,4) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q7'}

<< {1,2}^(0,5) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q7'}

<< {1,2}^(0,6) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q7'}

<< {1,2}^(1,0) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q7'}

<< {1,2}^(1,1) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q3', 'q6', 'q1', 'q7'}

<< {1,2}^(1,2) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(1,3) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(1,4) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(1,5) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(1,6) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(2,0) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q7'}

<< {1,2}^(2,1) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q3', 'q6', 'q1', 'q7'}

<< {1,2}^(2,2) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(2,3) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(2,4) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(2,5) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(2,6) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(3,0) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q7'}

<< {1,2}^(3,1) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q3', 'q6', 'q1', 'q7'}

<< {1,2}^(3,2) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(3,3) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(3,4) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(3,5) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(3,6) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(4,0) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q7'}

<< {1,2}^(4,1) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q3', 'q6', 'q1', 'q7'}

<< {1,2}^(4,2) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(4,3) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(4,4) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(4,5) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

<< {1,2}^(4,6) >> prob >= 0.008 ((T) Until (mediumburnt))

is satisfied in

{'q6', 'q1', 'q3', 'q0', 'q7'}

{'(4, 0)': 0.0, '(3, 4)': 0.8, '(4, 3)': 0.8, '(3, 1)': 0.0, '(4, 6)': 0.8, '(0, 2)': 0.0, '(0, 5)': 0.0, '(2, 2)': 0.7, '(1, 0)': 0.0, '(1, 6)': 0.7, '(2, 5)': 0.8, '(1, 3)': 0.7, '(4, 2)': 0.7, '(3, 0)': 0.0, '(4, 5)': 0.8, '(3, 3)': 0.8, '(3, 6)': 0.8, '(0, 1)': 0.0, '(2, 4)': 0.8, '(1, 2)': 0.7, '(0, 4)': 0.0, '(2, 1)': 0.0, '(1, 5)': 0.7, '(3, 2)': 0.7, '(4, 1)': 0.0, '(3, 5)': 0.8, '(4, 4)': 0.8, '(0, 0)': 0.0, '(1, 1)': 0.0, '(0, 3)': 0.0, '(2, 0)': 0.0, '(1, 4)': 0.7, '(0, 6)': 0.0, '(2, 3)': 0.8, '(2, 6)': 0.8}

C:\Users\rza\AppData\Local\Programs\Python\Python38\python.exe C:/Users/rza/PycharmProjects/mcPRBATL-master/mcprbatl/test/test\_journal-ex1.py

<< {1}^(0,0) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1}^(0,1) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1}^(0,2) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1}^(0,3) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1}^(0,4) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1}^(1,0) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1}^(1,1) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q4', 'q5', 'q1', 'q3', 'q6'}

<< {1}^(1,2) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q4', 'q5', 'q1', 'q3', 'q0', 'q6'}

<< {1}^(1,3) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q4', 'q5', 'q1', 'q3', 'q0', 'q6'}

<< {1}^(1,4) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q4', 'q5', 'q1', 'q3', 'q0', 'q6'}

<< {1}^(2,0) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1}^(2,1) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q4', 'q5', 'q1', 'q3', 'q6'}

<< {1}^(2,2) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q4', 'q5', 'q1', 'q3', 'q0', 'q6'}

<< {1}^(2,3) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q4', 'q5', 'q1', 'q3', 'q0', 'q6'}

<< {1}^(2,4) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q4', 'q5', 'q1', 'q3', 'q0', 'q6'}

<< {1}^(3,0) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1}^(3,1) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q4', 'q5', 'q1', 'q3', 'q6'}

<< {1}^(3,2) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q4', 'q5', 'q1', 'q3', 'q0', 'q6'}

<< {1}^(3,3) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q4', 'q5', 'q1', 'q3', 'q0', 'q6'}

<< {1}^(3,4) >> prob >= 0.018 ((T) Until (highburnt))

is satisfied in

{'q4', 'q5', 'q1', 'q3', 'q0', 'q6'}

{'(3, 4)': 0.018, '(3, 1)': 0.0, '(0, 2)': 0.0, '(2, 2)': 0.018, '(1, 0)': 0.0, '(1, 3)': 0.018, '(3, 0)': 0.0, '(3, 3)': 0.018, '(0, 1)': 0.0, '(2, 4)': 0.018, '(1, 2)': 0.018, '(0, 4)': 0.0, '(2, 1)': 0.0, '(3, 2)': 0.018, '(0, 0)': 0.0, '(1, 1)': 0.0, '(0, 3)': 0.0, '(2, 0)': 0.0, '(1, 4)': 0.018, '(2, 3)': 0.018}

Process finished with exit code 0

C:\Users\rza\AppData\Local\Programs\Python\Python38\python.exe C:/Users/rza/PycharmProjects/mcPRBATL-master/mcprbatl/test/test\_journal-ex1.py

<< {1,2}^(0,0) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1,2}^(0,1) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1,2}^(0,2) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1,2}^(0,3) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1,2}^(0,4) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1,2}^(0,5) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1,2}^(0,6) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1,2}^(0,7) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1,2}^(0,8) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1,2}^(1,0) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1,2}^(1,1) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(1,2) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(1,3) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(1,4) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(1,5) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(1,6) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(1,7) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(1,8) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(2,0) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1,2}^(2,1) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(2,2) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(2,3) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(2,4) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(2,5) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(2,6) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(2,7) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(2,8) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(3,0) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1,2}^(3,1) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(3,2) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(3,3) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(3,4) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(3,5) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(3,6) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(3,7) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(3,8) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(4,0) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1,2}^(4,1) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(4,2) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(4,3) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(4,4) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(4,5) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(4,6) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(4,7) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(4,8) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(5,0) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1,2}^(5,1) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(5,2) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(5,3) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(5,4) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(5,5) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(5,6) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(5,7) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(5,8) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(6,0) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q5'}

<< {1,2}^(6,1) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(6,2) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(6,3) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(6,4) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(6,5) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(6,6) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(6,7) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

<< {1,2}^(6,8) >> prob >= 0.0014 ((T) Until (highburnt))

is satisfied in

{'q3', 'q0', 'q5', 'q4', 'q6', 'q1'}

{'(4, 0)': 0.0, '(3, 4)': 0.7, '(4, 3)': 0.7, '(3, 1)': 0.0, '(3, 7)': 0.7, '(5, 4)': 0.7, '(4, 6)': 0.7, '(5, 1)': 0.0, '(5, 7)': 0.7, '(0, 2)': 0.0, '(0, 5)': 0.0, '(2, 2)': 0.6, '(1, 0)': 0.0, '(1, 6)': 0.6, '(0, 8)': 0.0, '(2, 5)': 0.7, '(1, 3)': 0.6, '(2, 8)': 0.7, '(6, 2)': 0.6, '(6, 5)': 0.7, '(6, 8)': 0.7, '(4, 2)': 0.6, '(3, 0)': 0.0, '(4, 5)': 0.7, '(3, 3)': 0.7, '(5, 0)': 0.0, '(5, 6)': 0.7, '(4, 8)': 0.7, '(3, 6)': 0.7, '(5, 3)': 0.7, '(0, 1)': 0.0, '(0, 7)': 0.0, '(2, 4)': 0.7, '(1, 2)': 0.6, '(0, 4)': 0.0, '(2, 1)': 0.0, '(2, 7)': 0.7, '(1, 5)': 0.6, '(6, 1)': 0.0, '(1, 8)': 0.6, '(6, 4)': 0.7, '(6, 7)': 0.7, '(3, 2)': 0.6, '(4, 1)': 0.0, '(4, 7)': 0.7, '(3, 5)': 0.7, '(5, 2)': 0.6, '(4, 4)': 0.7, '(3, 8)': 0.7, '(5, 5)': 0.7, '(0, 0)': 0.0, '(5, 8)': 0.7, '(1, 1)': 0.0, '(0, 3)': 0.0, '(2, 0)': 0.0, '(1, 4)': 0.6, '(0, 6)': 0.0, '(2, 3)': 0.7, '(1, 7)': 0.6, '(2, 6)': 0.7, '(6, 0)': 0.0, '(6, 6)': 0.7, '(6, 3)': 0.7}

Process finished with exit code 0