

Time taken 538.4428777694702secs

[[[[([0, 1, 2, 3, 4], [(0.8936954725864583, [6, 0, 3, 1, 6])),
(0.8936954725864583, [5, 0, 3, 1, 6])), (0.8936954725864583, [4, 0, 3, 1,
6])), (0.8936954725864583, [3, 0, 3, 1, 6])), (0.8936954725864583, [2, 0,
3, 1, 6])), (0.8936954725864583, [1, 0, 3, 1, 6])), (0.8936954725864583,
[0, 0, 3, 1, 6])), (0.8886957530025523, [6, 0, 3, 1, 3])),
(0.8886957530025523, [5, 0, 3, 1, 3])), (0.8886957530025523, [4, 0, 3, 1,
3])]]]], [[([0, 1, 2, 3, 5], [(0.885744156355105, [6, 6, 3, 5, 4])),
(0.885744156355105, [5, 6, 3, 5, 4])), (0.885744156355105, [4, 6, 3, 5,
4])), (0.885744156355105, [3, 6, 3, 5, 4])), (0.885744156355105, [2, 6, 3,
5, 4])), (0.885744156355105, [1, 6, 3, 5, 4])), (0.885744156355105, [0, 6,
3, 5, 4])), (0.8854023336472515, [6, 0, 3, 1, 3])), (0.8854023336472515,
[5, 0, 3, 1, 3])), (0.8854023336472515, [4, 0, 3, 1, 3])]]]], [[([0, 1,
2, 3, 6], [(0.8925870681728398, [6, 6, 4, 5, 2])), (0.8925870681728398,
[5, 6, 4, 5, 2])), (0.8925870681728398, [4, 6, 4, 5, 2])),
(0.8925870681728398, [3, 6, 4, 5, 2])), (0.8925870681728398, [2, 6, 4, 5,
2])), (0.8925870681728398, [1, 6, 4, 5, 2])), (0.8925870681728398, [0, 6,
4, 5, 2])), (0.891972604266693, [6, 6, 2, 5, 2])), (0.891972604266693, [5,
6, 2, 5, 2])), (0.891972604266693, [4, 6, 2, 5, 2])]]]], [[([0, 1, 2, 3,
7], [(0.8850371256653242, [6, 0, 3, 1, 0])), (0.8850371256653242, [5, 0,
3, 1, 0])), (0.8850371256653242, [4, 0, 3, 1, 0])), (0.8850371256653242,
[3, 0, 3, 1, 0])), (0.8850371256653242, [2, 0, 3, 1, 0])),
(0.8850371256653242, [1, 0, 3, 1, 0])), (0.8850371256653242, [0, 0, 3, 1,
0])), (0.8831318444451938, [6, 6, 4, 5, 3])), (0.8831318444451938, [5, 6,
4, 5, 3])), (0.8831318444451938, [4, 6, 4, 5, 3])]]]], [[([0, 1, 2, 4,
5], [(0.885412565305068, [6, 6, 3, 3, 4])), (0.885412565305068, [5, 6, 3,
3, 4])), (0.885412565305068, [4, 6, 3, 3, 4])), (0.885412565305068, [3, 6,
3, 3, 4])), (0.885412565305068, [2, 6, 3, 3, 4])), (0.885412565305068, [1,
6, 3, 3, 4])), (0.885412565305068, [0, 6, 3, 3, 4])), (0.8827776756330497,
[6, 0, 0, 6, 1])), (0.8827776756330497, [5, 0, 0, 6, 1])),
(0.8827776756330497, [4, 0, 0, 6, 1])]]]], [[([0, 1, 2, 4, 6],
[(0.8909465092087567, [6, 6, 2, 3, 2])), (0.8909465092087567, [5, 6, 2,
3, 2])), (0.8909465092087567, [4, 6, 2, 3, 2])), (0.8909465092087567, [3,
6, 2, 3, 2])), (0.8909465092087567, [2, 6, 2, 3, 2])),
(0.8909465092087567, [1, 6, 2, 3, 2])), (0.8909465092087567, [0, 6, 2, 3,
2])), (0.8872790991787414, [6, 6, 1, 3, 2])), (0.8872790991787414, [5, 6,
1, 3, 2])), (0.8872790991787414, [4, 6, 1, 3, 2])]]]], [[([0, 1, 2, 4,
7], [(0.8825035041334639, [6, 6, 3, 3, 3])), (0.8825035041334639, [5, 6,
3, 3, 3])), (0.8825035041334639, [4, 6, 3, 3, 3])), (0.8825035041334639,
[3, 6, 3, 3, 3])), (0.8825035041334639, [2, 6, 3, 3, 3])),
(0.8825035041334639, [1, 6, 3, 3, 3])), (0.8825035041334639, [0, 6, 3, 3,
3])), (0.8823373454779851, [6, 0, 3, 6, 0])), (0.8823373454779851, [5, 0,
3, 6, 0])), (0.8823373454779851, [4, 0, 3, 6, 0])]]]], [[([0, 1, 2, 5,
6], [(0.8851929066729891, [6, 6, 4, 0, 2])), (0.8851929066729891, [5, 6,
4, 0, 2])), (0.8851929066729891, [4, 6, 4, 0, 2])), (0.8851929066729891,
[3, 6, 4, 0, 2])), (0.8851929066729891, [2, 6, 4, 0, 2])),
(0.8851929066729891, [1, 6, 4, 0, 2])), (0.8851929066729891, [0, 6, 4, 0,
2])), (0.884125586641761, [6, 6, 2, 3, 2])), (0.884125586641761, [5, 6, 2,
3, 2])), (0.884125586641761, [4, 6, 2, 3, 2])]]]], [[([0, 1, 2, 5, 7],
[(0.8809120455750186, [6, 1, 4, 5, 3])), (0.8809120455750186, [5, 1, 4,
5, 3])), (0.8809120455750186, [4, 1, 4, 5, 3])), (0.8809120455750186, [3,
1, 4, 5, 3])), (0.8809120455750186, [2, 1, 4, 5, 3])),
(0.8809120455750186, [1, 1, 4, 5, 3])), (0.8809120455750186, [0, 1, 4, 5,
3])), (0.8773931875076337, [6, 1, 4, 0, 3])), (0.8773931875076337, [5, 1,
4, 0, 3])), (0.8773931875076337, [4, 1, 4, 0, 3])]]]], [[([0, 1, 2, 6,
7], [(0.8837996289844989, [6, 6, 4, 2, 3])), (0.8837996289844989, [5, 6,

4, 2, 3]), (0.8837996289844989, [4, 6, 4, 2, 3]), (0.8837996289844989, [3, 6, 4, 2, 3]), (0.8837996289844989, [2, 6, 4, 2, 3]), (0.8837996289844989, [1, 6, 4, 2, 3]), (0.8837996289844989, [0, 6, 4, 2, 3]), (0.8808565326929246, [6, 6, 2, 2, 3]), (0.8808565326929246, [5, 6, 2, 2, 3]), (0.8808565326929246, [4, 6, 2, 2, 3])), [[([0, 1, 3, 4, 5], [(0.8978900779771811, [6, 0, 1, 6, 1]), (0.8978900779771811, [5, 0, 1, 6, 1]), (0.8978900779771811, [4, 0, 1, 6, 1]), (0.8978900779771811, [3, 0, 1, 6, 1]), (0.8978900779771811, [2, 0, 1, 6, 1]), (0.8978900779771811, [1, 0, 1, 6, 1]), (0.8978900779771811, [0, 0, 1, 6, 1]), (0.8922746717580059, [6, 0, 5, 6, 1]), (0.8922746717580059, [5, 0, 5, 6, 1]), (0.8922746717580059, [4, 0, 5, 6, 1]))]], [[([0, 1, 3, 4, 6], [(0.8940648476370688, [6, 0, 1, 6, 2]), (0.8940648476370688, [5, 0, 1, 6, 2]), (0.8940648476370688, [4, 0, 1, 6, 2]), (0.8940648476370688, [3, 0, 1, 6, 2]), (0.8940648476370688, [2, 0, 1, 6, 2]), (0.8940648476370688, [1, 0, 1, 6, 2]), (0.8940648476370688, [0, 0, 1, 6, 2]), (0.8925156513446492, [6, 6, 1, 3, 2]), (0.8925156513446492, [5, 6, 1, 3, 2]), (0.8925156513446492, [4, 6, 1, 3, 2]))]], [[([0, 1, 3, 4, 7], [(0.8914290039925048, [6, 0, 1, 6, 0]), (0.8914290039925048, [5, 0, 1, 6, 0]), (0.8914290039925048, [4, 0, 1, 6, 0]), (0.8914290039925048, [3, 0, 1, 6, 0]), (0.8914290039925048, [2, 0, 1, 6, 0]), (0.8914290039925048, [1, 0, 1, 6, 0]), (0.8914290039925048, [0, 0, 1, 6, 0]), (0.8841810208530407, [6, 0, 1, 6, 3]), (0.8841810208530407, [5, 0, 1, 6, 3]), (0.8841810208530407, [4, 0, 1, 6, 3]))]], [[([0, 1, 3, 5, 6], [(0.8913916594417042, [6, 6, 5, 4, 2]), (0.8913916594417042, [5, 6, 5, 4, 2]), (0.8913916594417042, [4, 6, 5, 4, 2]), (0.8913916594417042, [3, 6, 5, 4, 2]), (0.8913916594417042, [2, 6, 5, 4, 2]), (0.8913916594417042, [1, 6, 5, 4, 2]), (0.8913916594417042, [0, 6, 5, 4, 2]), (0.8895387531929491, [6, 0, 5, 1, 2]), (0.8895387531929491, [5, 0, 5, 1, 2]), (0.8895387531929491, [4, 0, 5, 1, 2]))]], [[([0, 1, 3, 5, 7], [(0.8883030281010271, [6, 6, 5, 4, 4]), (0.8883030281010271, [5, 6, 5, 4, 4]), (0.8883030281010271, [4, 6, 5, 4, 4]), (0.8883030281010271, [3, 6, 5, 4, 4]), (0.8883030281010271, [2, 6, 5, 4, 4]), (0.8883030281010271, [1, 6, 5, 4, 4]), (0.8883030281010271, [0, 6, 5, 4, 4]), (0.8875812748434987, [6, 6, 5, 4, 3]), (0.8875812748434987, [5, 6, 5, 4, 3]), (0.8875812748434987, [4, 6, 5, 4, 3]))]], [[([0, 1, 3, 6, 7], [(0.8898560474435898, [6, 6, 5, 2, 3]), (0.8898560474435898, [5, 6, 5, 2, 3]), (0.8898560474435898, [4, 6, 5, 2, 3]), (0.8898560474435898, [3, 6, 5, 2, 3]), (0.8898560474435898, [2, 6, 5, 2, 3]), (0.8898560474435898, [1, 6, 5, 2, 3]), (0.8898560474435898, [0, 6, 5, 2, 3]), (0.8897012468833155, [6, 6, 5, 2, 4]), (0.8897012468833155, [5, 6, 5, 2, 4]), (0.8897012468833155, [4, 6, 5, 2, 4]))]], [[([0, 1, 4, 5, 6], [(0.893792017182345, [6, 6, 3, 3, 2]), (0.893792017182345, [5, 6, 3, 3, 2]), (0.893792017182345, [4, 6, 3, 3, 2]), (0.893792017182345, [3, 6, 3, 3, 2]), (0.893792017182345, [2, 6, 3, 3, 2]), (0.893792017182345, [1, 6, 3, 3, 2]), (0.893792017182345, [0, 6, 3, 3, 2]), (0.8927245351099806, [6, 6, 3, 4, 2]), (0.8927245351099806, [5, 6, 3, 4, 2]), (0.8927245351099806, [4, 6, 3, 4, 2]))]], [[([0, 1, 4, 5, 7], [(0.8904656709835125, [6, 6, 3, 4, 3]), (0.8904656709835125, [5, 6, 3, 4, 3]), (0.8904656709835125, [4, 6, 3, 4, 3]), (0.8904656709835125, [3, 6, 3, 4, 3]), (0.8904656709835125, [2, 6, 3, 4, 3]), (0.8904656709835125, [1, 6, 3, 4, 3]), (0.8904656709835125, [0, 6, 3, 4, 3]), (0.888106919874288, [6, 6, 3, 6, 3]), (0.888106919874288, [5, 6, 3, 6, 3]), (0.888106919874288, [4, 6, 3, 6, 3]))]], [[([0, 1, 4, 6, 7], [(0.8967397047202977, [6, 6, 3, 2, 3]), (0.8967397047202977, [5, 6, 3, 2, 3]), (0.8967397047202977, [4, 6, 3, 2, 3]), (0.8967397047202977, [3, 6, 3, 2, 3]), (0.8967397047202977, [2, 6, 3, 2, 3]),

(0.8967397047202977, [1, 6, 3, 2, 3]), (0.8967397047202977, [0, 6, 3, 2, 3]), (0.8894176378589866, [6, 6, 3, 2, 3]), (0.8894176378589866, [5, 6, 3, 2, 2]), (0.8894176378589866, [4, 6, 3, 2, 2]])), [[([0, 1, 5, 6, 7], [(0.8856618173359694, [6, 6, 0, 2, 3]), (0.8856618173359694, [5, 6, 0, 2, 3]), (0.8856618173359694, [4, 6, 0, 2, 3]), (0.8856618173359694, [3, 6, 0, 2, 3]), (0.8856618173359694, [2, 6, 0, 2, 3]), (0.8856618173359694, [1, 6, 0, 2, 3]), (0.8856618173359694, [0, 6, 0, 2, 3]), (0.8832859776795056, [6, 6, 0, 1, 0]), (0.8832859776795056, [5, 6, 0, 1, 0]), (0.8832859776795056, [4, 6, 0, 1, 0]]))], [[([0, 2, 3, 4, 5], [(0.8849527226349473, [6, 4, 5, 6, 1]), (0.8849527226349473, [5, 4, 5, 6, 1]), (0.8849527226349473, [4, 4, 5, 6, 1]), (0.8849527226349473, [3, 4, 5, 6, 1]), (0.8849527226349473, [2, 4, 5, 6, 1]), (0.8849527226349473, [1, 4, 5, 6, 1]), (0.8849527226349473, [0, 4, 5, 6, 1]), (0.8845989685110185, [6, 4, 5, 2, 1]), (0.8845989685110185, [5, 4, 5, 2, 1]), (0.8845989685110185, [4, 4, 5, 2, 1]]))], [[([0, 2, 3, 4, 6], [(0.8876530645552612, [6, 4, 5, 2, 2]), (0.8876530645552612, [5, 4, 5, 2, 2]), (0.8876530645552612, [4, 4, 5, 2, 2]), (0.8876530645552612, [3, 4, 5, 2, 2]), (0.8876530645552612, [2, 4, 5, 2, 2]), (0.8876530645552612, [1, 4, 5, 2, 2]), (0.8876530645552612, [0, 4, 5, 2, 2]), (0.8855756106485885, [6, 4, 5, 6, 2]), (0.8855756106485885, [5, 4, 5, 6, 2]), (0.8855756106485885, [4, 4, 5, 6, 2]]))], [[([0, 2, 3, 4, 7], [(0.8799586810884795, [6, 4, 5, 2, 3]), (0.8799586810884795, [5, 4, 5, 2, 3]), (0.8799586810884795, [4, 4, 5, 2, 3]), (0.8799586810884795, [3, 4, 5, 2, 3]), (0.8799586810884795, [2, 4, 5, 2, 3]), (0.8799586810884795, [1, 4, 5, 2, 3]), (0.8799586810884795, [0, 4, 5, 2, 3]), (0.8794265780463018, [6, 4, 5, 6, 3]), (0.8794265780463018, [5, 4, 5, 6, 3]), (0.8794265780463018, [4, 4, 5, 6, 3]]))], [[([0, 2, 3, 5, 6], [(0.8879065363229321, [6, 4, 5, 1, 2]), (0.8879065363229321, [5, 4, 5, 1, 2]), (0.8879065363229321, [4, 4, 5, 1, 2]), (0.8879065363229321, [3, 4, 5, 1, 2]), (0.8879065363229321, [2, 4, 5, 1, 2]), (0.8879065363229321, [1, 4, 5, 1, 2]), (0.8879065363229321, [0, 4, 5, 1, 2]), (0.8866920119813928, [6, 4, 5, 5, 2]), (0.8866920119813928, [5, 4, 5, 5, 2]), (0.8866920119813928, [4, 4, 5, 5, 2]]))], [[([0, 2, 3, 5, 7], [(0.8825826190591523, [6, 4, 5, 5, 3]), (0.8825826190591523, [5, 4, 5, 5, 3]), (0.8825826190591523, [4, 4, 5, 5, 3]), (0.8825826190591523, [3, 4, 5, 5, 3]), (0.8825826190591523, [2, 4, 5, 5, 3]), (0.8825826190591523, [1, 4, 5, 5, 3]), (0.8825826190591523, [0, 4, 5, 5, 3]), (0.8823190154642457, [6, 4, 5, 6, 3]), (0.8823190154642457, [5, 4, 5, 6, 3]), (0.8823190154642457, [4, 4, 5, 6, 3]]))], [[([0, 2, 3, 6, 7], [(0.8877532062566887, [6, 4, 5, 2, 3]), (0.8877532062566887, [5, 4, 5, 2, 3]), (0.8877532062566887, [4, 4, 5, 2, 3]), (0.8877532062566887, [3, 4, 5, 2, 3]), (0.8877532062566887, [2, 4, 5, 2, 3]), (0.8877532062566887, [1, 4, 5, 2, 3]), (0.8877532062566887, [0, 4, 5, 2, 3]), (0.8838630041311598, [6, 4, 5, 2, 1]), (0.8838630041311598, [5, 4, 5, 2, 1]), (0.8838630041311598, [4, 4, 5, 2, 1]]))], [[([0, 2, 4, 5, 6], [(0.8831126955990583, [6, 4, 6, 0, 2]), (0.8831126955990583, [5, 4, 6, 0, 2]), (0.8831126955990583, [4, 4, 6, 0, 2]), (0.8831126955990583, [3, 4, 6, 0, 2]), (0.8831126955990583, [2, 4, 6, 0, 2]), (0.8831126955990583, [1, 4, 6, 0, 2]), (0.8831126955990583, [0, 4, 6, 0, 2]), (0.8810946138346301, [6, 2, 3, 3, 2]), (0.8810946138346301, [5, 2, 3, 3, 2]), (0.8810946138346301, [4, 2, 3, 3, 2]]))], [[([0, 2, 4, 5, 7], [(0.8784274368578252, [6, 4, 6, 0, 3]), (0.8784274368578252, [5, 4, 6, 0, 3]), (0.8784274368578252, [4, 4, 6, 0, 3]), (0.8784274368578252, [3, 4, 6, 0, 3]), (0.8784274368578252, [2, 4, 6, 0, 3]), (0.8784274368578252, [1, 4, 6, 0, 3]), (0.8784274368578252, [0, 4, 6, 0, 3]), (0.8783224206194138, [6, 4, 6, 0, 0]), (0.8783224206194138, [5, 4, 6, 0, 0]), (0.8783224206194138, [4, 4, 6, 0, 0]]))], [[([0, 2, 4, 6, 7], [(0.8784274368578252, [6, 4, 6, 0, 3]), (0.8784274368578252, [5, 4, 6, 0, 3]), (0.8784274368578252, [4, 4, 6, 0, 3]), (0.8784274368578252, [3, 4, 6, 0, 3]), (0.8784274368578252, [2, 4, 6, 0, 3]), (0.8784274368578252, [1, 4, 6, 0, 3]), (0.8784274368578252, [0, 4, 6, 0, 3]), (0.8783224206194138, [6, 4, 6, 0, 0]), (0.8783224206194138, [5, 4, 6, 0, 0]), (0.8783224206194138, [4, 4, 6, 0, 0]]))], [[([0, 2, 4, 6, 7], [(0.8784274368578252, [6, 4, 6, 0, 3]), (0.8784274368578252, [5, 4, 6, 0, 3]), (0.8784274368578252, [4, 4, 6, 0, 3]), (0.8784274368578252, [3, 4, 6, 0, 3]), (0.8784274368578252, [2, 4, 6, 0, 3]), (0.8784274368578252, [1, 4, 6, 0, 3]), (0.8784274368

6, 0, 0]), (0.8783224206194138, [4, 4, 6, 0, 0]))]]], [[([0, 2, 4, 6, 7], [(0.8833758184872135, [6, 1, 3, 2, 3]), (0.8833758184872135, [5, 1, 3, 2, 3]), (0.8833758184872135, [4, 1, 3, 2, 3]), (0.8833758184872135, [3, 1, 3, 2, 3]), (0.8833758184872135, [2, 1, 3, 2, 3]), (0.8833758184872135, [1, 1, 3, 2, 3]), (0.8833758184872135, [0, 1, 3, 2, 3]), (0.8831409950006629, [6, 4, 3, 2, 3]), (0.8831409950006629, [5, 4, 3, 2, 3]), (0.8831409950006629, [4, 4, 3, 2, 3]))]]], [[([0, 2, 5, 6, 7], [(0.8820702113287959, [6, 4, 0, 2, 3]), (0.8820702113287959, [5, 4, 0, 2, 3]), (0.8820702113287959, [4, 4, 0, 2, 3]), (0.8820702113287959, [3, 4, 0, 2, 3]), (0.8820702113287959, [2, 4, 0, 2, 3]), (0.8820702113287959, [1, 4, 0, 2, 3]), (0.8820702113287959, [0, 4, 0, 2, 3]), (0.8795499159150524, [6, 4, 5, 2, 3]), (0.8795499159150524, [5, 4, 5, 2, 3]), (0.8795499159150524, [4, 4, 5, 2, 3]))]]], [[([0, 3, 4, 5, 6], [(0.8879816706373036, [6, 1, 6, 1, 6]), (0.8879816706373036, [5, 1, 6, 1, 6]), (0.8879816706373036, [4, 1, 6, 1, 6]), (0.8879816706373036, [3, 1, 6, 1, 6]), (0.8879816706373036, [2, 1, 6, 1, 6]), (0.8879816706373036, [1, 1, 6, 1, 6]), (0.8879816706373036, [0, 1, 6, 1, 6]), (0.8851186392669161, [6, 5, 6, 1, 2]), (0.8851186392669161, [5, 5, 6, 1, 2]), (0.8851186392669161, [4, 5, 6, 1, 2]))]]], [[([0, 3, 4, 5, 7], [(0.8817382945679075, [6, 5, 6, 1, 3]), (0.8817382945679075, [5, 5, 6, 1, 3]), (0.8817382945679075, [4, 5, 6, 1, 3]), (0.8817382945679075, [3, 5, 6, 1, 3]), (0.8817382945679075, [2, 5, 6, 1, 3]), (0.8817382945679075, [1, 5, 6, 1, 3]), (0.8817382945679075, [0, 5, 6, 1, 3]), (0.8809771906840039, [6, 5, 4, 6, 3]), (0.8809771906840039, [5, 5, 4, 6, 3]), (0.8809771906840039, [4, 5, 4, 6, 3]))]]], [[([0, 3, 4, 6, 7], [(0.8801083343658211, [6, 5, 6, 2, 3]), (0.8801083343658211, [5, 5, 6, 2, 3]), (0.8801083343658211, [4, 5, 6, 2, 3]), (0.8801083343658211, [3, 5, 6, 2, 3]), (0.8801083343658211, [2, 5, 6, 2, 3]), (0.8801083343658211, [1, 5, 6, 2, 3]), (0.8801083343658211, [0, 5, 6, 2, 3]), (0.8794960525781083, [6, 1, 3, 2, 3]), (0.8794960525781083, [5, 1, 3, 2, 3]), (0.8794960525781083, [4, 1, 3, 2, 3]))]]], [[([0, 3, 5, 6, 7], [(0.883075654089555, [6, 5, 6, 0, 3]), (0.883075654089555, [5, 5, 6, 0, 3]), (0.883075654089555, [4, 5, 6, 0, 3]), (0.883075654089555, [3, 5, 6, 0, 3]), (0.883075654089555, [2, 5, 6, 0, 3]), (0.883075654089555, [1, 5, 6, 0, 3]), (0.883075654089555, [0, 5, 6, 0, 3]), (0.8809370911774069, [6, 5, 5, 2, 3]), (0.8809370911774069, [5, 5, 5, 2, 3]), (0.8809370911774069, [4, 5, 5, 2, 3]))]]], [[([0, 4, 5, 6, 7], [(0.8865731659412596, [6, 6, 0, 1, 0]), (0.8865731659412596, [5, 6, 0, 1, 0]), (0.8865731659412596, [4, 6, 0, 1, 0]), (0.8865731659412596, [3, 6, 0, 1, 0]), (0.8865731659412596, [2, 6, 0, 1, 0]), (0.8865731659412596, [1, 6, 0, 1, 0]), (0.8865731659412596, [0, 6, 0, 1, 0]), (0.882305444844099, [6, 3, 4, 2, 3]), (0.882305444844099, [5, 3, 4, 2, 3]), (0.882305444844099, [4, 3, 4, 2, 3]))]]], [[([1, 2, 3, 4, 5], [(0.8925090119028404, [0, 3, 1, 6, 4]), (0.8921882810979225, [0, 5, 1, 6, 1]), (0.8917452398151985, [5, 4, 5, 2, 1]), (0.891080082596045, [1, 4, 4, 5, 5]), (0.8910783580016057, [2, 6, 3, 4, 6]), (0.8906562857178448, [0, 3, 1, 6, 1]), (0.8906048242182336, [5, 4, 5, 2, 0]), (0.8899506443745306, [0, 3, 1, 6, 0]), (0.8899203691171735, [2, 1, 0, 0, 6]), (0.889232950470538, [5, 4, 4, 5, 0]))]]], [[([1, 2, 3, 4, 6], [(0.8960892061326673, [3, 4, 5, 2, 2]), (0.8925839193137461, [3, 2, 5, 2, 2]), (0.8923194512836744, [6, 2, 6, 3, 2]), (0.890502894018079, [2, 4, 0, 5, 2]), (0.8903967403656352, [3, 4, 5, 2, 0]), (0.8900271518647613, [0, 3, 1, 6, 6]), (0.8899809960848749, [5, 5, 1, 6, 6]), (0.8897749356769168, [3, 0, 5, 2, 2]), (0.8883249292049988, [5, 0, 0, 3, 0]), (0.8882364726635836, [3, 0, 5, 1, 0]))]]], [[([1, 2, 3, 4, 7], [(0.8920463134125842, [2, 4, 0, 5, 4]), (0.8915729724081256, [5, 4,

5, 2, 4]), (0.8903016779324193, [0, 3, 1, 6, 0]), (0.8897440971328212, [3, 4, 5, 2, 4]), (0.8890089841157429, [5, 4, 0, 5, 4]), (0.8887098590614393, [5, 4, 5, 5, 4]), (0.8881567044111172, [5, 5, 1, 5, 4]), (0.8876293030008762, [2, 4, 4, 5, 3]), (0.8876075096148351, [1, 4, 4, 6, 3]), (0.8876021874264264, [6, 2, 2, 3, 3]))]), [[([1, 2, 3, 5, 6], [(0.8981599941129721, [3, 4, 4, 0, 0]), (0.8976435671845129, [5, 4, 4, 0, 0]), (0.8976131656884936, [5, 4, 5, 5, 0]), (0.8960590658204242, [5, 4, 5, 2, 0]), (0.895059002222484, [5, 4, 5, 4, 0]), (0.8943168555716067, [1, 4, 4, 5, 0]), (0.8940311703728545, [6, 2, 5, 4, 2]), (0.892989644822961, [2, 4, 4, 0, 0]), (0.8924217264993644, [5, 4, 5, 0, 0]), (0.8919744433418973, [5, 6, 4, 0, 0]))]), [[([1, 2, 3, 5, 7], [(0.9019378204994893, [1, 4, 4, 5, 3]), (0.8975885051827603, [5, 5, 5, 1, 4]), (0.8951835599261628, [6, 2, 5, 4, 4]), (0.8949051293781206, [5, 5, 5, 2, 4]), (0.8947658747210386, [1, 1, 4, 5, 3]), (0.8940226045654374, [1, 4, 4, 0, 3]), (0.8939464444915355, [5, 4, 5, 1, 4]), (0.8931940857020472, [5, 5, 5, 4, 4]), (0.892998777851275, [5, 4, 5, 4, 4]), (0.8929449578063302, [5, 4, 5, 5, 4]))]), [[([1, 2, 3, 6, 7], [(0.8952854040757308, [5, 4, 5, 0, 4]), (0.8950886549852937, [5, 5, 5, 6, 4]), (0.8941780266187278, [3, 5, 5, 3, 4]), (0.8937975141168776, [3, 4, 5, 0, 6]), (0.893742961078565, [5, 5, 1, 6, 4]), (0.8936526434305424, [5, 4, 5, 6, 4]), (0.8936053257752044, [5, 5, 5, 0, 4]), (0.8929274834694564, [6, 2, 5, 2, 4]), (0.89290015829698, [6, 2, 5, 2, 2]), (0.8927591548135348, [3, 0, 5, 0, 6]))]), [[([1, 2, 4, 5, 6], [(0.895863915340696, [6, 2, 3, 4, 2]), (0.8951216268954024, [6, 1, 3, 4, 2]), (0.8949465095312025, [6, 2, 3, 3, 2]), (0.8927199548412273, [3, 4, 2, 0, 2]), (0.8920773367056565, [0, 1, 3, 4, 2]), (0.8914522132280664, [0, 1, 0, 4, 2]), (0.891326504178879, [5, 6, 6, 0, 6]), (0.8909831983555039, [5, 6, 6, 1, 6]), (0.8907162839534974, [5, 1, 3, 4, 0]), (0.8902289097357601, [5, 6, 3, 0, 0]))]), [[([1, 2, 4, 5, 7], [(0.8927129661380411, [6, 1, 3, 4, 3]), (0.8921345909013798, [6, 2, 3, 4, 3]), (0.8904670873000595, [0, 0, 6, 0, 0]), (0.8894106313693909, [2, 6, 6, 0, 6]), (0.8893745437303838, [0, 1, 3, 4, 3]), (0.8890696970652447, [0, 0, 6, 0, 6]), (0.8889453296664224, [0, 2, 6, 4, 6]), (0.8883793056466611, [6, 2, 3, 4, 4]), (0.888149854167261, [0, 6, 6, 0, 0]), (0.8880802663981481, [6, 1, 3, 6, 3]))]), [[([1, 2, 4, 6, 7], [(0.8959373108261331, [6, 2, 3, 2, 2]), (0.8947543293991703, [6, 2, 3, 2, 3]), (0.8944448494840446, [6, 1, 3, 2, 3]), (0.8912530345514005, [0, 1, 3, 2, 3]), (0.890122490326649, [6, 2, 3, 2, 4]), (0.8892835108448542, [6, 1, 3, 2, 5]), (0.8891930941977044, [2, 1, 0, 2, 1]), (0.8890051686513761, [3, 5, 0, 3, 4]), (0.8881077900888764, [6, 2, 3, 2, 5]), (0.8879191258067094, [5, 5, 3, 6, 4]))]), [[([1, 2, 5, 6, 7], [(0.896386228096957, [5, 5, 1, 6, 4]), (0.8912048756352414, [5, 4, 1, 6, 4]), (0.8895201385920609, [3, 5, 0, 3, 6]), (0.8895189346408253, [6, 2, 3, 2, 5]), (0.889071287778831, [3, 4, 0, 2, 1]), (0.8888298343771227, [3, 4, 0, 0, 6]), (0.888378869524366, [2, 6, 0, 0, 6]), (0.8882410900413571, [3, 6, 0, 0, 6]), (0.8877360303004463, [2, 1, 6, 5, 6]), (0.8876445293704032, [3, 4, 3, 2, 1]))]), [[([1, 3, 4, 5, 6], [(0.900474856849095, [0, 1, 6, 1, 6]), (0.895101046340635, [5, 1, 6, 1, 6]), (0.8930635201115589, [2, 0, 0, 6, 0]), (0.8918179899402807, [5, 5, 6, 1, 6]), (0.8916907156994229, [0, 1, 6, 1, 2]), (0.8914879543041675, [2, 3, 4, 6, 3]), (0.8914419974482319, [0, 1, 6, 1, 5]), (0.8910780561872602, [2, 3, 4, 6, 5]), (0.890749869387634, [0, 1, 6, 0, 2]), (0.8905622938543527, [2, 0, 0, 6, 3]))]), [[([1, 3, 4, 5, 7], [(0.8959848092031771, [2, 3, 4, 6, 3]), (0.8950959180562655, [1, 2, 5, 5, 3]), (0.8945557347505565, [2, 0, 0, 6, 5]), (0.8944675778117844, [2, 0, 0, 6, 4]), (0.8940954613475188, [2, 3, 4, 6, 4]),

(0.8938375060619306, [2, 3, 0, 6, 4]), (0.8935313112532153, [2, 0, 5, 6, 4]), (0.8934564266012316, [1, 4, 5, 5, 3]), (0.8925406219363701, [1, 3, 4, 5, 3]), (0.8921534774126204, [2, 2, 5, 6, 3]))], [[([1, 3, 4, 6, 7], [(0.8950120733154712, [2, 0, 5, 3, 4]), (0.8932534644096753, [2, 3, 0, 3, 4]), (0.893025043357081, [2, 0, 0, 3, 4]), (0.8922892476869082, [2, 3, 4, 3, 4]), (0.8921365216890594, [2, 3, 4, 3, 3]), (0.8914757459045042, [2, 3, 5, 3, 4]), (0.8914321102386928, [6, 1, 3, 2, 2]), (0.8907913369818223, [3, 5, 2, 3, 4]), (0.8907704713628165, [2, 0, 5, 2, 4]), (0.8897142022163276, [2, 1, 6, 2, 2])))]], [[([1, 3, 5, 6, 7], [(0.8992028087374789, [5, 5, 1, 6, 4]), (0.8975716268293773, [3, 5, 4, 0, 6]), (0.8968997232358387, [1, 4, 5, 0, 3]), (0.8948982242908757, [5, 5, 4, 0, 4]), (0.8939308503827208, [1, 2, 5, 0, 3]), (0.8936172151399273, [2, 0, 1, 3, 4]), (0.8934817673602821, [5, 0, 1, 6, 4]), (0.893403830190192, [2, 0, 6, 0, 5]), (0.8931573195101858, [2, 2, 6, 0, 3]), (0.8929503946972812, [5, 5, 2, 0, 4])))]], [[([1, 4, 5, 6, 7], [(0.8939355422587024, [5, 6, 1, 6, 4]), (0.8937815595176026, [6, 3, 4, 2, 3]), (0.8915112833692025, [5, 3, 1, 6, 4]), (0.8907386708314877, [1, 6, 0, 1, 0]), (0.8907313418360667, [6, 3, 4, 2, 4]), (0.8903635614545966, [6, 3, 4, 2, 2]), (0.8891353571019491, [6, 3, 4, 4, 3]), (0.8890831805099679, [6, 0, 4, 2, 5]), (0.8889707861126392, [2, 0, 3, 2, 1]), (0.8889036743232761, [3, 6, 0, 3, 6])))]], [[([2, 3, 4, 5, 6], [(0.8907076321254774, [1, 5, 0, 4, 2]), (0.8904631339696365, [4, 5, 2, 1, 2]), (0.8900488376211069, [2, 5, 0, 4, 2]), (0.8898415751808088, [5, 1, 6, 1, 6]), (0.8887069169794997, [0, 5, 1, 6, 0]), (0.8875340704415254, [2, 5, 0, 4, 4]), (0.8875074267199674, [0, 0, 3, 6, 0]), (0.8873084185858063, [0, 0, 1, 6, 0]), (0.8871418171736968, [4, 5, 2, 0, 2]), (0.886983246972585, [4, 4, 5, 4, 4])))]], [[([2, 3, 4, 5, 7], [(0.8948891776901133, [1, 0, 0, 6, 5]), (0.8941330542361484, [4, 4, 5, 5, 3]), (0.8902931346970417, [1, 4, 3, 4, 3]), (0.8902684065767976, [1, 0, 0, 4, 5]), (0.8900618578974608, [4, 5, 2, 1, 4]), (0.889706643662789, [0, 5, 6, 4, 6]), (0.8896497119377031, [2, 5, 6, 4, 6]), (0.8895120432278676, [4, 4, 6, 0, 3]), (0.8892275316792952, [1, 4, 0, 4, 5]), (0.8890470638381146, [4, 4, 5, 4, 3])))]], [[([2, 3, 4, 6, 7], [(0.8922590139562152, [4, 4, 5, 4, 3]), (0.888455903246135, [4, 5, 2, 2, 3]), (0.8881293104326234, [1, 0, 0, 2, 5]), (0.8879436966300632, [4, 5, 2, 2, 4]), (0.8877236205021075, [1, 6, 3, 2, 3]), (0.8873194619560258, [2, 6, 3, 2, 3]), (0.8866318150410253, [1, 5, 0, 2, 1]), (0.8847750765801197, [4, 4, 5, 2, 3]), (0.8846927880012737, [4, 5, 2, 4, 3]), (0.88459436147836, [1, 6, 3, 2, 1])))]], [[([2, 3, 5, 6, 7], [(0.8960630629230504, [4, 4, 5, 0, 3]), (0.8936936933689607, [4, 4, 4, 4, 3]), (0.8936148870495755, [4, 4, 0, 0, 3]), (0.892732041622289, [4, 4, 4, 0, 3]), (0.8922118909926405, [4, 5, 5, 2, 3]), (0.8922005962375514, [4, 4, 5, 4, 3]), (0.8920249322390752, [4, 5, 4, 0, 6]), (0.8918915488453278, [2, 5, 4, 0, 6]), (0.891359942680406, [0, 5, 4, 0, 6]), (0.8910024032146314, [4, 4, 0, 4, 3])))]], [[([2, 4, 5, 6, 7], [(0.8925076196509117, [1, 3, 4, 2, 3]), (0.8910973402271738, [1, 0, 4, 2, 5]), (0.8891841213066691, [6, 6, 0, 1, 0]), (0.8887904512297073, [4, 2, 0, 2, 3]), (0.8884969837684515, [4, 6, 0, 1, 0]), (0.8871722540658091, [0, 6, 0, 1, 0]), (0.8863013739877322, [4, 5, 5, 2, 3]), (0.8860942015754715, [2, 0, 3, 2, 5]), (0.8860918647453355, [2, 3, 4, 2, 3]), (0.8855239835325621, [1, 3, 0, 2, 3])))]], [[([3, 4, 5, 6, 7], [(0.8916059918600077, [0, 0, 6, 0, 5]), (0.8900565509406047, [1, 6, 1, 6, 2]), (0.889159774323739, [2, 3, 6, 0, 3]), (0.8882459089457792, [0, 0, 4, 2, 5]), (0.8880538660631367, [1, 6, 1, 6, 4]), (0.8879420256702009, [5, 2, 1, 6, 4]), (0.8878856129069457, [0, 0, 4, 0,

5]), (0.887848839857788, [3, 0, 4, 3, 4]), (0.8877863478802294, [4, 3, 4, 0, 3]), (0.8874911627614266, [4, 4, 4, 0, 3]))]]]]