

Time taken 1571.1042199134827secs

[[[[([0, 1, 2, 3, 4], [(0.926665860010138, [6, 2, 3, 5, 7]),
(0.9266024526532487, [6, 10, 3, 5, 7]), (0.926506639060945, [4, 9, 3, 5,
2]), (0.92638400005121, [6, 10, 6, 7, 7]), (0.9263676200777666, [8, 9,
6, 6, 3]), (0.9259500273424056, [4, 9, 3, 5, 7]), (0.9259377903645643,
[3, 8, 3, 10, 0]), (0.925700133398055, [6, 10, 6, 5, 7]),
(0.925443226480756, [3, 5, 6, 6, 3]), (0.9250583198383993, [9, 8, 3, 10,
0])]]]]], [[([0, 1, 2, 3, 5], [(0.9268049861869188, [6, 10, 8, 7, 0]),
(0.9262740757790837, [6, 2, 6, 7, 8]), (0.9262262230142717, [6, 2, 3, 5,
8]), (0.9255625472978153, [6, 2, 3, 7, 8]), (0.9255097627224596, [6, 10,
8, 5, 0]), (0.9254214346777789, [6, 10, 6, 7, 0]), (0.9251505367483264,
[6, 2, 9, 5, 8]), (0.9249221039348072, [7, 7, 9, 5, 5]),
(0.9248636712737138, [6, 10, 6, 7, 8]), (0.9248155245126368, [4, 0, 2,
8, 9])]]]]], [[([0, 1, 2, 3, 6], [(0.9264782816778754, [6, 10, 6, 7,
10]), (0.9250061806801945, [6, 10, 8, 7, 10]), (0.9247970436243754, [2,
2, 3, 2, 0]), (0.9247370762892428, [7, 2, 3, 2, 0]),
(0.9246913037549875, [2, 2, 2, 2, 0]), (0.9246527902215179, [6, 2, 3, 2,
0]), (0.9246501928867128, [6, 2, 3, 5, 0]), (0.9246380008421158, [6, 10,
10, 7, 10]), (0.9246288153183194, [2, 4, 7, 2, 9]), (0.9246142841046389,
[3, 8, 3, 10, 8])]]]]], [[([0, 1, 2, 3, 7], [(0.9254655476946715, [7,
7, 7, 2, 4]), (0.9247593027676289, [3, 1, 10, 4, 6]),
(0.9245634949065854, [6, 10, 6, 7, 7]), (0.9245011502992092, [2, 1, 10,
4, 6]), (0.9243887309143293, [2, 3, 2, 4, 6]), (0.9243354790287732, [5,
1, 9, 1, 10]), (0.9242849193347112, [3, 1, 0, 4, 6]),
(0.9241753141266423, [6, 10, 6, 7, 2]), (0.9241379449761828, [8, 9, 6,
6, 2]), (0.924128343187159, [6, 10, 6, 7, 1])]]]]], [[([0, 1, 2, 3, 8],
[(0.9270419144311337, [8, 9, 6, 6, 10]), (0.925706625319869, [4, 5, 6,
6, 8]), (0.9254683198286751, [4, 6, 6, 6, 8]), (0.9249825784180412, [3,
5, 6, 6, 8]), (0.9248120318756072, [4, 0, 6, 6, 8]),
(0.9247897319635344, [4, 6, 10, 6, 8]), (0.9247243745584935, [6, 10, 9,
7, 3]), (0.9246971715817471, [3, 8, 3, 10, 1]), (0.9246952577211982, [8,
9, 6, 6, 9]), (0.92467876792862, [8, 9, 6, 6, 7])]]]]], [[([0, 1, 2, 3,
9], [(0.9259106027487473, [8, 9, 6, 6, 9]), (0.9255746719401914, [7, 7,
7, 5, 6]), (0.9255025992915369, [8, 10, 6, 7, 9]), (0.925294280021103,
[4, 3, 5, 3, 6]), (0.9250355121038126, [7, 7, 9, 5, 9]),
(0.9250188297343515, [7, 7, 9, 5, 6]), (0.9247031517125965, [7, 1, 9, 5,
9]), (0.9245482790571348, [4, 3, 2, 9, 9]), (0.9245402240825769, [6, 10,
6, 7, 9]), (0.9244847115578386, [8, 9, 6, 7, 9])]]]]], [[([0, 1, 2, 3,
10], [(0.9286362389989465, [6, 10, 9, 5, 0]), (0.9260589121296816, [6,
10, 8, 5, 0]), (0.9260532769233973, [7, 7, 9, 5, 0]),
(0.9259649776133022, [6, 10, 6, 7, 0]), (0.925882008670737, [7, 10, 9,
5, 0]), (0.9258149783472696, [6, 10, 6, 5, 0]), (0.9256324139173667, [6,
7, 9, 5, 0]), (0.9254982931399075, [6, 10, 9, 7, 0]),
(0.925392311475445, [6, 10, 3, 5, 0]), (0.924844559309695, [7, 7, 7, 2,
3])]]]]], [[([0, 1, 2, 3, 11], [(0.9270750281603023, [8, 9, 7, 7, 4]),
(0.9269026564136885, [3, 8, 3, 10, 6]), (0.9267869961960947, [10, 10, 8,
5, 7]), (0.9264175540976785, [4, 9, 3, 5, 4]), (0.9260729656661167, [7,
2, 3, 2, 6]), (0.9257402209783623, [3, 8, 3, 10, 1]),
(0.9256271830417043, [10, 1, 8, 4, 7]), (0.9252166471042773, [9, 1, 10,
4, 7]), (0.9251572160579571, [9, 8, 3, 10, 6]), (0.9251203206986787,
[10, 10, 8, 7, 7])]]]]], [[([0, 1, 2, 4, 5], [(0.9260121735351593, [7,
8, 3, 2, 5]), (0.9256010136158352, [6, 2, 3, 0, 8]),
(0.9253600404572493, [7, 2, 9, 8, 5]), (0.9251261239610308, [6, 2, 3, 8,
8]), (0.924616399691536, [6, 2, 3, 7, 8]), (0.9244523595410596, [3, 8,
3, 0, 1]), (0.9243738969474039, [8, 5, 6, 3, 2]), (0.9242000605159031,
[3, 8, 3, 2, 5]), (0.9241838298037297, [7, 2, 3, 8, 5]),

(0.9240956911377151, [7, 8, 8, 2, 5]))]]], [[[(0, 1, 2, 4, 6], [(0.9263207236795511, [7, 8, 3, 2, 7]), (0.9260486690385926, [9, 8, 3, 0, 7]), (0.9248998348194476, [6, 2, 3, 0, 0]), (0.9247633249185444, [7, 8, 3, 0, 7]), (0.9246279742215526, [6, 2, 3, 7, 3]), (0.9245161589499729, [9, 8, 3, 2, 7]), (0.9243276467110624, [3, 8, 3, 0, 0]), (0.9243266539268602, [6, 10, 6, 7, 3]), (0.9242848768180483, [6, 5, 6, 7, 8]), (0.9242609381666604, [7, 1, 3, 2, 7]))]]], [[[(0, 1, 2, 4, 7], [(0.926188037659549, [6, 2, 3, 7, 2]), (0.9256754432644723, [4, 9, 3, 7, 2]), (0.9250081694070083, [6, 10, 3, 7, 2]), (0.9249198887802889, [4, 6, 3, 2, 9]), (0.9246050192886799, [6, 10, 6, 7, 2]), (0.9240342065986843, [6, 2, 6, 7, 2]), (0.9238659662448425, [6, 5, 6, 7, 9]), (0.9238065478568023, [3, 1, 0, 10, 6]), (0.9235530702120803, [6, 5, 6, 7, 1]), (0.92351837741415, [6, 2, 3, 7, 7]))]]], [[[(0, 1, 2, 4, 8], [(0.9259763239685486, [4, 6, 3, 2, 8]), (0.9250021332290379, [3, 8, 3, 0, 1]), (0.9241290174753004, [3, 5, 6, 3, 1]), (0.9237764737047884, [4, 6, 3, 3, 8]), (0.9235182823843839, [8, 9, 6, 3, 9]), (0.9233927876384183, [3, 8, 8, 6, 1]), (0.9232997712740181, [8, 9, 7, 0, 10]), (0.923283454445175, [3, 5, 6, 3, 8]), (0.9230967964893404, [4, 3, 0, 7, 0]), (0.9230880587981922, [3, 8, 8, 0, 1]))]]], [[[(0, 1, 2, 4, 9], [(0.9249740341666174, [4, 9, 3, 7, 1]), (0.9249713165098286, [4, 6, 3, 2, 1]), (0.9244814842418874, [6, 0, 3, 9, 2]), (0.9242136971514471, [4, 9, 3, 7, 2]), (0.9240321783896738, [3, 6, 3, 3, 7]), (0.9239107215028051, [0, 6, 2, 3, 7]), (0.9237199569818829, [6, 2, 3, 0, 7]), (0.9237136428199759, [6, 2, 3, 7, 1]), (0.9236432147711435, [4, 9, 3, 3, 2]), (0.9235784601608146, [3, 8, 3, 0, 7]))]]], [[[(0, 1, 2, 4, 10], [(0.9249819025056434, [6, 10, 9, 5, 0]), (0.924524688115221, [6, 10, 6, 7, 0]), (0.9243602544861534, [7, 10, 9, 5, 0]), (0.9234362784739254, [0, 10, 4, 3, 8]), (0.9233527661903279, [6, 10, 8, 5, 0]), (0.9232785866181711, [6, 10, 9, 9, 0]), (0.9230376359375768, [6, 10, 6, 3, 0]), (0.9228210511115007, [6, 10, 3, 7, 0]), (0.9227768562877324, [5, 1, 8, 2, 5]), (0.9226788014310227, [0, 1, 8, 2, 5]))]]], [[[(0, 1, 2, 4, 11], [(0.9260530070645856, [7, 2, 3, 8, 6]), (0.9258937444385318, [8, 9, 7, 0, 4]), (0.9257025089726305, [3, 8, 3, 0, 1]), (0.9254014506182779, [4, 9, 3, 0, 4]), (0.925252805997226, [4, 9, 3, 7, 4]), (0.9252501875506726, [3, 9, 3, 3, 4]), (0.9250852791579872, [8, 9, 3, 3, 4]), (0.925061130614993, [4, 9, 3, 3, 4]), (0.9250458153549932, [0, 10, 8, 5, 6]), (0.92456720765418, [3, 8, 3, 0, 4]))]]], [[[(0, 1, 2, 5, 6], [(0.926114753931601, [6, 10, 8, 0, 10]), (0.9259251742476586, [7, 1, 9, 4, 7]), (0.9258511238144628, [0, 10, 8, 0, 10]), (0.9250008665366918, [6, 10, 10, 0, 10]), (0.9248991502096843, [7, 10, 9, 5, 6]), (0.9247236439958076, [7, 2, 9, 4, 6]), (0.9246763612389503, [0, 10, 2, 9, 10]), (0.924620876108486, [6, 0, 3, 8, 0]), (0.9246195928513046, [9, 0, 2, 9, 6]), (0.9245105541006214, [0, 10, 2, 0, 10]))]]]]]