```
Time taken 55.67508101463318secs
[[[([0, 1, 2, 3], [(0.9014790873769564, [5, 6, 0, 6]),
(0.896859276669919, [1, 1, 3, 2]), (0.8962313768997525, [5, 4, 0, 3]),
(0.8959181251626882, [0, 3, 0, 6]), (0.8958748162736317, [5, 2, 5, 4]),
(0.8946995552336561, [5, 4, 6, 3]), (0.8942418257222958, [1, 6, 0, 4]),
(0.8941198559983156, [5, 2, 0, 5]), (0.8940979665295044, [1, 6, 0, 6]),
(0.8937966109062546, [5, 3, 0, 6])])], [[([0, 1, 2, 4],
[(0.8949563816174312, [0, 3, 6, 1]), (0.8878163013487107, [5, 6, 6, 1]),
(0.8875737853130999, [5, 5, 4, 6]), (0.8872696446869751, [6, 6, 6, 1]),
(0.8869501464712825, [0, 3, 6, 3]), (0.8856035071209193, [0, 3, 3, 3]),
(0.8851544220071662, [4, 0, 4, 1]), (0.8834938949052074, [1, 6, 3, 3]),
(0.8833885087162864, [0, 3, 0, 5]), (0.8832761143791698, [5, 2, 5, 0])])]], [[([0, 1, 2, 5], [(0.8943771304224969, [1, 1, 3, 1]),
(0.8919428969358484, [0, 3, 3, 5]), (0.8899609697262783, [0, 2, 3, 5]),
(0.8896977993242255, [4, 1, 3, 1]), (0.8883853104932075, [4, 1, 1, 1]),
(0.8882818948561826, [5, 2, 3, 5]), (0.8882813378130603, [1, 1, 3, 3]),
(0.8878210280716563, [5, 6, 0, 1]), (0.8875557733391931, [0, 3, 6, 5]),
(0.8870889856705236, [5, 1, 3, 1])])]], [[([0, 1, 2, 6],
[(0.8997118526787778, [1, 6, 0, 6]), (0.8961047767468521, [1, 1, 3, 0]),
(0.8954798898691156, [1, 5, 4, 2]), (0.8946757882201264, [5, 4, 0, 6]),
(0.8943042348217785, [5, 6, 0, 6]), (0.8935371004799958, [5, 6, 6, 0]),
(0.8933255609860961, [5, 6, 1, 5]), (0.8927266838981468, [1, 4, 0, 6]),
(0.8925277140264106, [1, 1, 0, 6]), (0.892415014664314, [5, 1, 3,
0])])], [[([0, 1, 2, 7], [(0.905497684942825, [1, 1, 3, 0]),
(0.9029043840357032, [1, 2, 3, 0]), (0.9000246834643453, [1, 1, 3, 1]),
(0.8992711722955363, [0, 2, 3, 0]), (0.8978100625855995, [1, 1, 3, 5]),
(0.8969922484508447, [5, 6, 0, 2]), (0.8961535245040123, [0, 3, 3, 0]),
(0.8961528439345295, [1, 5, 4, 1]), (0.8958513445490706, [5, 2, 5, 3]),
(0.8953123282634533, [1, 2, 4, 0])])], [[([0, 1, 3, 4],
[(0.8958725080846067, [1, 5, 4, 2]), (0.8925551602691221, [5, 5, 1, 6]),
(0.8908779212550918, [4, 3, 6, 2]), (0.8908726686535813, [5, 5, 4, 2]),
(0.8902337483575699, [6, 4, 3, 1]), (0.8900463669274202, [0, 5, 1, 6]),
(0.889938616273299, [4, 0, 5, 1]), (0.889628263013225, [0, 3, 6, 3]),
(0.8893690472395162, [4, 1, 5, 1]), (0.8886399879254695, [5, 2, 5,
1])])], [[([0, 1, 3, 5], [(0.8988046962960851, [6, 4, 3, 5]),
(0.8987319634137324, [6, 6, 6, 4]), (0.8961308738398975, [6, 4, 3, 4]),
(0.8947752618215906, [0, 2, 0, 5]), (0.8941941972900387, [0, 3, 6, 2]),
(0.8941879169051314, [6, 2, 3, 5]), (0.8924866190452984, [0, 5, 4, 2]),
(0.8923315965463253, [6, 3, 6, 4]), (0.8918376431163213, [4, 1, 6, 1]),
(0.8915074814102079, [5, 4, 3, 5])])], [[([0, 1, 3, 6],
[(0.9024154232978233, [6, 4, 3, 6]), (0.9022002285207019, [1, 5, 4, 2]),
(0.8996584041592789, [4, 3, 6, 1]), (0.8986861093602966, [5, 6, 6, 0]),
(0.8971944806044224, [1, 4, 3, 6]), (0.8961319532091947, [6, 6, 6, 6]),
(0.8953270643089694, [6, 6, 1, 5]), (0.8940762700286425, [6, 6, 6, 0]),
(0.8934684221360993, [1, 2, 5, 2]), (0.8931203345021759, [1, 2, 4,
3])])], [[([0, 1, 3, 7], [(0.9087043522083987, [4, 3, 6, 2]),
(0.9059270908302421, [1, 5, 4, 1]), (0.9044833717933521, [1, 2, 4, 0]),
(0.9037509113601554, [1, 5, 4, 4]), (0.9029165308878158, [1, 5, 4, 0]),
(0.90255114856181, [1, 5, 4, 5]), (0.9015800680595331, [5, 2, 5, 3]),
(0.9010134252575225, [4, 6, 6, 2]), (0.9009773336501158, [5, 6, 6, 2]), (0.9007080905535024, [0, 3, 6, 3])])]], [[([0, 1, 4, 5],
[(0.8954760307197335, [0, 3, 3, 5]), (0.8897729858767751, [1, 6, 3, 5]),
(0.8873653395748797, [1, 6, 3, 4]), (0.8873032732490911, [1, 3, 3, 5]), (0.8848731853465807, [5, 3, 3, 5]), (0.8841981045344842, [0, 3, 5, 2]),
(0.88399573595707, [1, 5, 3, 5]), (0.8825692621866694, [0, 3, 3, 4]),
(0.8824864168989013, [0, 3, 1, 5]), (0.8824793958004234, [1, 5, 2,
```

```
5])])]], [[([0, 1, 4, 6], [(0.9009068846527818, [1, 5, 2, 2]),
(0.8959513493495179, [1, 5, 2, 1]), (0.8959101382843421, [1, 5, 2, 6]),
(0.8925693940881256, [1, 6, 3, 1]), (0.8920673402946006, [5, 5, 2, 5]), (0.8911025111062397, [1, 3, 3, 1]), (0.8910426611732317, [1, 6, 3, 5]),
(0.8903485408454633, [1, 5, 3, 2]), (0.8896718176592205, [5, 6, 3, 5]),
(0.8895944735783656, [1, 2, 2, 2])])]], [[([0, 1, 4, 7],
[(0.8929219016922075, [5, 5, 6, 3]), (0.8922342360888962, [0, 2, 1, 0]),
(0.8907958160687534, [1, 5, 2, 1]), (0.8905670830269178, [5, 5, 6, 4]),
(0.8903096680359822, [0, 3, 1, 0]), (0.8891437843233835, [0, 3, 3, 3]), (0.8878842110693266, [4, 1, 1, 4]), (0.8869737505442052, [4, 1, 1, 5]),
(0.88673822349299, [1, 6, 3, 3]), (0.8862118221765506, [0, 2, 0,
0])])], [[([0, 1, 5, 6], [(0.901665184864075, [6, 4, 5, 6]),
(0.8948251963513165, [6, 6, 4, 5]), (0.8943913432377938, [1, 5, 5, 6]),
(0.8941199419521418, [1, 4, 5, 6]), (0.8934238851423632, [6, 4, 4, 5]),
(0.8929302491318839, [6, 6, 5, 6]), (0.8908378593063776, [0, 5, 5, 6]), (0.8905512887710949, [5, 4, 5, 6]), (0.8904753381815298, [6, 4, 4, 2]),
(0.8901825224182843, [6, 4, 4, 6])])]], [[([0, 1, 5, 7],
[(0.9012739896969939, [1, 2, 5, 0]), (0.8994794356269762, [1, 2, 4, 0]),
(0.8980879175158014, [0, 2, 5, 0]), (0.8950587893830865, [1, 2, 0, 0]),
(0.8949980404782552, [1, 1, 4, 0]), (0.8948296941914754, [1, 4, 4, 0]),
(0.8940325774811853, [5, 2, 5, 2]), (0.8919132919100656, [0, 3, 5, 0]),
(0.8917488901657301, [1, 2, 5, 4]), (0.8908429205719584, [1, 2, 1,
0])])], [[([0, 1, 6, 7], [(0.9090453338931853, [1, 5, 2, 5]),
(0.9049999256021701, [1, 2, 2, 0]), (0.9013987124395411, [5, 2, 3, 2]),
(0.9006793219648809, [1, 5, 2, 0]), (0.9002536342726591, [1, 5, 6, 5]),
(0.8966511995355515, [1, 5, 1, 1]), (0.8961653917998404, [5, 6, 0, 2]),
(0.8959587334216317, [5, 4, 3, 2]), (0.8959127037287464, [1, 5, 1, 0]),
(0.8951257789003818, [1, 4, 2, 0])])], [[([0, 2, 3, 4],
[(0.8977309380923914, [5, 0, 5, 5]), (0.8975905797528817, [5, 6, 3, 1]),
(0.8949333187072427, [6, 6, 3, 1]), (0.8929201519085456, [5, 4, 3, 1]),
(0.8928856898614708, [6, 4, 3, 1]), (0.8922916030379296, [0, 6, 3, 1]),
(0.8899923269724767, [5, 0, 6, 5]), (0.8899755911710349, [5, 6, 3, 4]),
(0.8888077580535015, [0, 6, 5, 1]), (0.8879777552165035, [3, 0, 5,
5])])]], [[[([0, 2, 3, 5], [(0.8966183274930275, [1, 4, 3, 1]),
(0.8964554775013348, [5, 0, 3, 1]), (0.8963459711152683, [1, 4, 3, 3]),
(0.8951819330124557, [5, 0, 6, 1]), (0.893323768148364, [5, 4, 3, 1]),
(0.8929282867701134, [1, 4, 3, 6]), (0.8915528961147151, [6, 6, 3, 3]),
(0.8915251676049202, [1, 0, 3, 1]), (0.8913816758286534, [1, 4, 3, 4]),
(0.8903802621074252, [6, 4, 3, 4])])]], [[([0, 2, 3, 6],
[(0.9055951236420833, [1, 0, 3, 6]), (0.903387592183873, [5, 0, 3, 6]),
(0.900307290258009, [5, 0, 6, 6]), (0.9000901779258635, [1, 4, 3, 2]),
(0.8986783715451034, [2, 0, 3, 6]), (0.8982601091462135, [6, 0, 3, 6]),
(0.8980674197605046, [5, 0, 6, 0]), (0.8976944543332745, [1, 4, 3, 6]),
(0.8972672752383369, [4, 2, 6, 0]), (0.8962930989833349, [5, 6, 3,
6])])]], [[([0, 2, 3, 7], [(0.9018374954567357, [1, 3, 2, 0]),
(0.9016718386311657, [1, 4, 3, 1]), (0.8992898577585257, [5, 0, 6, 2]),
(0.8981750925178327, [4, 2, 6, 2]), (0.8980137700227617, [1, 4, 3, 4]),
(0.8978839538420234, [1, 4, 3, 0]), (0.897685750707124, [5, 6, 3, 3]),
(0.8975956337677012, [1, 4, 3, 3]), (0.897308960829601, [5, 1, 3, 6]),
(0.8969055215913412, [5, 4, 3, 3])])]], [[([0, 2, 4, 5],
[(0.8868166940931022, [1, 3, 3, 5]), (0.8855790299956077, [0, 6, 1, 5]),
(0.8827924615069516, [0, 0, 5, 2]), (0.8826672130989528, [0, 3, 3, 5]),
(0.8824467567800451, [5, 0, 5, 1]), (0.8816978653902692, [5, 3, 3, 5]),
(0.8799617371046708, [1, 0, 5, 4]), (0.8797495670042528, [6, 0, 5, 4]),
(0.8777996889659224, [1, 2, 3, 4]), (0.8769640912733624, [0, 6, 3,
5])])], [[([0, 2, 4, 6], [(0.8952380334801034, [0, 6, 1, 2]),
```

```
(0.8948505925860343, [1, 0, 5, 6]), (0.8943081987367778, [5, 0, 5, 6]),
(0.8938441111728425, [5, 6, 1, 2]), (0.8908612784105906, [6, 6, 1, 2]),
(0.8905030698214481, [5, 0, 5, 0]), (0.8904180446980052, [5, 0, 0, 6]),
(0.8902173710437776, [2, 6, 1, 2]), (0.8897008656917945, [2, 0, 5, 6]),
(0.8885395073721223, [1, 3, 3, 2])])]], [[([0, 2, 4, 7],
[(0.9009386435880264, [0, 6, 1, 0]), (0.8929505890743391, [5, 0, 5, 2]),
(0.8900172892078415, [0, 4, 1, 0]), (0.8899050079052192, [5, 1, 5, 6]),
(0.8894544948250153, [5, 0, 5, 6]), (0.8884515484737961, [0, 6, 1, 3]),
(0.8869044915872037, [4, 4, 1, 4]), (0.8865047583526264, [4, 6, 1, 4]),
(0.8858879190688542, [5, 1, 5, 2]), (0.8852120758068459, [0, 2, 1,
0])])], [[([0, 2, 5, 6], [(0.8967486783249948, [5, 1, 1, 5]),
(0.8955649946267061, [1, 4, 4, 2]), (0.8946991031293442, [5, 3, 1, 0]),
(0.8944648436803235, [5, 1, 1, 0]), (0.8920474931900196, [5, 3, 5, 0]),
(0.8917752946440144, [6, 1, 4, 5]), (0.8902621580775015, [1, 1, 5, 6]),
(0.8900404898225182, [4, 1, 1, 5]), (0.889913718841946, [3, 1, 1, 5]),
(0.8896222488361043, [6, 6, 4, 2])])]], [[([0, 2, 5, 7],
[(0.9046058187902074, [0, 3, 5, 0]), (0.9013991489658228, [1, 3, 5, 0]),
(0.8978685054916697, [1, 4, 4, 0]), (0.8962260277519278, [1, 3, 1, 0]),
(0.8952132035350306, [0, 3, 1, 0]), (0.8945466705897371, [1, 0, 4, 0]),
(0.8935657361153605, [1, 3, 3, 0]), (0.8924899481371785, [0, 6, 4, 0]),
(0.8921949225897636, [0, 3, 5, 5]), (0.8920785692496332, [5, 1, 1,
6])])]], [[([0, 2, 6, 7], [(0.9089473572999687, [1, 3, 2, 0]),
(0.9038975433714017, [1, 3, 0, 0]), (0.902993870330072, [1, 3, 2, 5]),
(0.902971707964488, [1, 3, 1, 0]), (0.9028654744000026, [5, 1, 0, 6]),
(0.901423031262128, [1, 4, 2, 0]), (0.9007943360240871, [5, 1, 5, 6]),
(0.9005718406286763, [1, 0, 6, 0]), (0.8992776802341044, [0, 3, 0, 0]),
(0.8989750270220949, [1, 4, 2, 5])])]], [[([0, 3, 4, 5],
[(0.8928011748023224, [1, 3, 3, 5]), (0.8863948534648446, [6, 6, 2, 4]),
(0.8862358111294482, [1, 3, 3, 4]), (0.8859689874535953, [0, 0, 5, 2]),
(0.8856841963309098, [6, 3, 1, 5]), (0.8856727998002741, [0, 5, 5, 2]),
(0.8856366344992419, [5, 3, 3, 5]), (0.8855664767973775, [1, 2, 3, 4]),
(0.8853363458176874, [4, 6, 2, 4]), (0.8850825875481753, [1, 3, 3,
6])])]], [[([0, 3, 4, 6], [(0.8979157839495033, [4, 1, 6, 4]),
(0.8955325671239206, [1, 5, 5, 2]), (0.8944969626094773, [1, 3, 3, 2]),
(0.8938389265805095, [3, 5, 1, 2]), (0.8935157909056571, [1, 3, 3, 3]),
(0.8930784470379644, [4, 6, 2, 1]), (0.8930262254185234, [3, 5, 5, 2]),
(0.8919931012064124, [1, 5, 3, 2]), (0.8916285925117049, [5, 5, 5, 0]),
(0.8912550728482187, [2, 5, 5, 2])])]], [[([0, 3, 4, 7],
[(0.8997358698254344, [4, 1, 6, 4]), (0.8927362987880243, [0, 4, 1, 0]),
(0.8916540423121067, [1, 3, 3, 4]), (0.8915125642857776, [5, 5, 6, 3]),
(0.8897874951046197, [1, 3, 3, 3]), (0.889693282903652, [5, 5, 4, 3]),
(0.8892723347619905, [5, 5, 5, 2]), (0.889165316188064, [0, 4, 0, 0]),
(0.8884465984768558, [5, 5, 5, 6]), (0.888360380560548, [6, 3, 1,
4])])]], [[([0, 3, 5, 6], [(0.9031528373324534, [6, 3, 5, 6]),
(0.8992096015852361, [1, 3, 5, 6]), (0.8983266397285617, [6, 6, 4, 2]),
(0.8961821472013712, [1, 3, 3, 6]), (0.8952870498657258, [5, 6, 1, 0]),
(0.894992727265512, [0, 0, 5, 6]), (0.8949146303667207, [4, 6, 1, 1]), (0.8945511424771305, [1, 4, 4, 2]), (0.8942591911570887, [1, 3, 3, 2]),
(0.8938290090766796, [4, 6, 1, 0])])], [[([0, 3, 5, 7],
[(0.906063692507745, [1, 4, 4, 0]), (0.9005068451920756, [0, 4, 2, 0]),
(0.8994747777593398, [0, 6, 2, 3]), (0.8988636879451549, [0, 4, 4, 0]),
(0.8984250410376814, [1, 3, 3, 1]), (0.8957418609262362, [1, 3, 3, 0]),
(0.8953933141879213, [1, 3, 4, 0]), (0.8953044318197265, [5, 3, 6, 6]),
(0.8950495642643471, [1, 2, 4, 0]), (0.8948889523163305, [0, 0, 5,
0])])], [[([0, 3, 6, 7], [(0.9072850456362329, [1, 4, 2, 0]),
(0.9018851826210065, [1, 3, 2, 0]), (0.8995297266537828, [1, 4, 2, 5]),
```

```
(0.8990112050357303, [4, 6, 3, 2]), (0.8988667999422663, [1, 3, 6, 0]),
(0.8987952762632337, [5, 6, 0, 6]), (0.8987448715491229, [1, 3, 6, 3]),
(0.8982503709659109, [1, 6, 2, 5]), (0.8976328851509027, [1, 4, 3, 1]),
(0.8976142704357456, [5, 6, 0, 2])])]], [[([0, 4, 5, 6],
[(0.8982004977663354, [1, 3, 4, 2]), (0.8940059225315816, [1, 3, 4, 3]),
(0.8926393054054725, [1, 2, 4, 2]), (0.8918327380848149, [0, 5, 2, 5]),
(0.8916882753459712, [1, 3, 5, 3]), (0.8911773348881437, [1, 3, 5, 2]),
(0.8897486967613176, [1, 3, 4, 5]), (0.8891529504084428, [1, 5, 4, 2]),
(0.8886824999907664, [6, 5, 5, 6]), (0.8886684127067753, [5, 3,
5])])]], [[[([0, 4, 5, 7], [(0.8910275460842895, [0, 1, 2, 0]),
(0.8905281284410099, [0, 1, 5, 0]), (0.8887191062974046, [0, 5, 2, 6]),
(0.8875308836517571, [1, 3, 5, 4]), (0.8856186173417302, [1, 3, 4, 4]),
(0.8855099225281647, [4, 6, 4, 4]), (0.8835012713004863, [0, 0, 5, 0]),
(0.8834840426273155, [0, 5, 2, 0]), (0.8833590988170466, [0, 6, 4, 0]),
(0.8831253595976657, [1, 3, 4, 0])])], [[([0, 4, 6, 7],
[(0.893852648831038, [5, 5, 0, 6]), (0.8925421027347973,
                                                          [2, 1, 2, 5]),
(0.8922905069643815, [2, 0, 2, 5]), (0.8908731442786091, [1, 2, 2, 0]),
(0.8907040104696633, [3, 1, 2, 5]), (0.8905581642474947, [1, 2, 2, 5]),
(0.8902328545870493, [1, 0, 2, 0]), (0.8901644598272761, [0, 1, 2, 0]),
(0.89005263766663, [1, 1, 2, 0]), (0.8899280341931902, [5, 6, 0,
[([0, 5, 6, 7], [(0.9120902696034906, [1, 4, 2, 0]), [(0.9120902696034906, [1, 4, 2, 0]), [(0.9120902696034906, [1, 4, 2, 0])]]
(0.9003792694248677, [1, 5, 6, 0]), (0.8997175193977007, [1, 3, 2, 5]),
(0.8986485238336869, [1, 4, 0, 0]), (0.8974724286232294, [1, 5, 2, 0]),
(0.8969365150950684, [1, 3, 2, 0]), (0.8959082028534936, [1, 1, 2, 0]),
(0.8955298702272249, [1, 4, 3, 0]), (0.8942205802627736, [5, 6, 0, 6]),
(0.8938693277753855, [0, 5, 6, 0])])], [[([1, 2, 3, 4],
[(0.8991993228420104, [5, 4, 1, 6]), (0.8952915647952024, [4, 6, 3, 1]),
(0.8923853096459289, [2, 5, 4, 0]), (0.8912621947634046, [3, 0, 6, 2]),
(0.8905720274284828, [5, 2, 1, 6]), (0.8903290572310469, [3, 5, 6, 2]),
(0.8901999191261423, [2, 5, 2, 0]), (0.8889909259417407, [3, 0, 6, 5]),
(0.8888860232051764, [2, 2, 3, 4]), (0.8886619141463719, [3, 6, 3,
1])])], [[([1, 2, 3, 5], [(0.9009858734354165, [6, 0, 6, 1]),
(0.8982860138973527, [3, 0, 6, 1]), (0.8947883796303405, [4, 6, 3, 3]),
(0.8934163146855177, [1, 3, 2, 1]), (0.892668200106748, [4, 6, 3, 5]),
(0.8925914196904094, [1, 0, 6, 1]), (0.8910338167443367, [3, 6, 3, 6]),
(0.8910309828718818, [1, 3, 2, 3]), (0.8909980809580201, [1, 3, 2, 6]),
(0.8909749611954701, [2, 4, 3, 1])])]], [[([1, 2, 3, 6],
[(0.9029767486000252, [3, 5, 6, 1]), (0.8999242374143837, [4, 0, 3, 6]),
(0.8994152765559646, [6, 0, 6, 6]), (0.8969516130330436, [3, 0, 6, 1]),
(0.8954650826578456, [0, 2, 6, 0]), (0.8948519081146947, [4, 6, 3, 6]),
(0.89391437913791, [2, 5, 4, 3]), (0.893823428261221, [6, 0, 6, 1]),
(0.8930228622607502, [6, 2, 6, 0]), (0.8929393230718817, [4, 6, 3,
2])])]], [[([1, 2, 3, 7], [(0.9032723744128477, [1, 3, 2, 0]),
(0.9027610289793055, [5, 4, 1, 4]), (0.9013725141009398, [3, 0, 6, 2]),
(0.9013494346801814, [3, 5, 6, 3]), (0.9007578681320781, [2, 5, 4, 4]),
(0.9006327118371291, [2, 2, 3, 4]), (0.9001127779763407, [2, 5, 5, 3]),
(0.8999530795434376, [6, 0, 6, 2]), (0.8999427983973006, [2, 3, 2, 0]),
(0.8976626394868134, [3, 5, 6, 2])])]], [[([1, 2, 4, 5],
[(0.8889041164549201, [3, 3, 3, 5]), (0.8833850372866706, [2, 4, 4, 1]),
(0.8831070136493809, [1, 6, 1, 3]), (0.8829369724820606, [6, 1, 4, 1]),
(0.8826440479431509, [1, 0, 5, 1]), (0.8821215732257932, [2, 3, 2, 5]),
(0.8818919481743577, [3, 6, 3, 5]), (0.8818285458532095, [3, 6, 4, 6]),
(0.8816970136142842, [3, 0, 5, 1]), (0.8815488878019155, [3, 6, 3,
6])])]], [[([1, 2, 4, 6], [(0.895257318003314, [4, 6, 1, 2]),
(0.8945074922565945, [3, 5, 0, 1]), (0.8938223637258007, [3, 5, 2, 1]),
(0.8922998244700823, [6, 6, 1, 2]), (0.8910416912030888, [0, 2, 4, 6]),
```

```
(0.8910376751064218, [5, 4, 2, 2]), (0.8905017253406556, [4, 0, 2, 6]),
(0.8903038401224704, [0, 4, 1, 2]), (0.8897816706856524, [0, 2, 6, 0]),
(0.8895917125204603, [0, 6, 1, 2])])]], [[([1, 2, 4, 7], [(0.8958054089437599, [2, 2, 1, 4]), (0.8940872659510138, [2, 4, 1, 4]),
(0.892414867102833, [5, 2, 6, 4]), (0.8912487223281825, [2, 4, 1, 0]),
(0.8911794213660951, [3, 0, 5, 2]), (0.8903651025425642, [2, 2, 1, 0]),
(0.8889248918889079, [2, 2, 4, 3]), (0.888647243710805, [2, 4, 4, 3]),
(0.8885606559517397, [5, 4, 6, 4]), (0.8878473849086427, [6, 6, 1,
4])])], [[([1, 2, 5, 6], [(0.9019416030179125, [1, 3, 1, 0]),
(0.897135497349394, [6, 1, 1, 5]), (0.8959217610772005, [1, 1, 1, 0]),
(0.8951635932093412, [1, 1, 1, 5]), (0.8948318824794984, [1, 3, 1, 1]),
(0.8942372728439079, [1, 3, 1, 4]), (0.892882134412946, [4, 1, 5, 6]),
(0.8928139787809735, [6, 1, 1, 0]), (0.8921354759933934, [1, 3, 3, 4]),
(0.8919434528515402, [4, 6, 5, 6])])]], [[([1, 2, 5, 7],
[(0.905986608784032, [2, 3, 5, 0]), (0.9031950733181682, [1, 3, 1, 0]),
(0.9010972609923461, [2, 3, 5, 4]), (0.8983171819045727, [2, 3, 1, 0]),
(0.8957990042513084, [2, 3, 0, 0]), (0.8952660777367881, [1, 3, 3, 5]),
(0.8948916391398537, [2, 2, 5, 4]), (0.8937457303019367, [1, 3, 1, 3]),
(0.893295251985622, [2, 2, 4, 4]), (0.8926070882541737, [1, 3, 3,
0])])], [[([1, 2, 6, 7], [(0.8999207439989859, [2, 2, 3, 2]),
(0.8971872494532618, [1, 3, 0, 0]), (0.895700323995459, [1, 3, 4, 1]),
(0.8956305744707068, [2, 3, 2, 0]), (0.8955132293466993, [5, 1, 2, 5]),
(0.8943337186361603, [5, 4, 2, 5]), (0.8931919284685376, [1, 3, 0, 1]),
(0.8926028565492777, [2, 2, 0, 2]), (0.8925864280469478, [1, 3, 0, 5]),
(0.8920818392829771, [6, 0, 6, 2])])]], [[([1, 3, 4, 5],
[(0.8950061277031768, [5, 1, 6, 0]), (0.8892388545665044, [2, 0, 4, 1]),
(0.889168700739056, [2, 0, 4, 5]), (0.8883721728020517, [3, 6, 2, 6]),
(0.8882058666366062, [3, 6, 2, 2]), (0.887620506054081, [3, 3, 3, 5]),
(0.8871755800296287, [2, 0, 4, 0]), (0.8870378832874248, [3, 6, 3, 5]),
(0.8868415321665605, [3, 6, 2, 5]), (0.8865357413099315, [3, 6, 2,
3])])]], [[([1, 3, 4, 6], [(0.8992232873953697, [5, 4, 2, 2]),
(0.8991243511509289, [3, 6, 2, 1]), (0.895529467828633, [3, 1, 6, 4]),
(0.8938988382685619, [5, 6, 2, 2]), (0.8935643493291167, [3, 6, 2, 2]),
(0.892942995018111, [5, 1, 6, 4]), (0.8915799560583609, [2, 5, 1, 2]), (0.8913171577061524, [6, 1, 6, 4]), (0.8912610004211712, [5, 6, 2, 1]),
(0.8908266277115025, [3, 6, 3, 1])])], [[([1, 3, 4, 7],
[(0.9107036771003233, [5, 1, 6, 4]), (0.9030482902798762, [5, 4, 2, 4]),
(0.9001009495185569, [5, 1, 6, 3]), (0.8961828261369976, [5, 1, 6, 5]),
(0.895490768293364, [5, 1, 6, 0]), (0.8944798948201235, [2, 3, 1, 4]),
(0.8942696094079273, [2, 5, 4, 3]), (0.8942546071592651, [5, 4, 2, 1]),
(0.8924355961698046, [3, 6, 2, 2]), (0.8919050264779688, [2, 4, 2,
4])])]], [[[([1, 3, 5, 6], [(0.9018075674879561, [4, 3, 5, 6]),
(0.8976895869351266, [4, 0, 5, 6]), (0.8971912799543246, [3, 6, 1, 1]),
(0.896440127526153, [2, 0, 5, 4]), (0.8963140702908076, [6, 6, 1, 0]),
(0.8926299751267496, [6, 6, 1, 1]), (0.8918804117678903, [2, 0, 5, 3]),
(0.891582912751602, [2, 0, 1, 5]), (0.891033899589211, [3, 6, 2, 1]),
(0.8908555925067683, [0, 0, 5, 6])])]], [[([1, 3, 5, 7],
[(0.9084252563852936, [2, 0, 5, 4]), (0.9034662975330493, [2, 0, 5, 0]),
(0.902193681349151, [2, 3, 5, 4]), (0.8990638324432613, [5, 1, 5, 4]),
(0.8984021653033198, [2, 0, 0, 0]), (0.8981410204078655, [2, 1, 0, 0]),
(0.8974762711121084, [3, 6, 1, 2]), (0.896577152127823, [2, 1, 5, 4]),
(0.8960462788779603, [4, 3, 5, 4]), (0.895357712496213, [2, 0, 1,
0])])], [[([1, 3, 6, 7], [(0.8998375982113686, [5, 4, 2, 5]),
(0.8994727410091468, [5, 1, 2, 5]), (0.8959475869781817, [3, 6, 3, 2]),
(0.895364548471585, [3, 6, 1, 2]), (0.8942350682106661, [4, 2, 3, 2]),
(0.8935005722227783, [6, 6, 0, 2]), (0.8934939791065619, [5, 6, 2, 5]),
```

```
(0.8932836950098616, [5, 1, 5, 4]), (0.892827723558848, [4, 3, 6, 6]),
(0.8916612977283066, [5, 4, 2, 0])])]], [[([1, 4, 5, 6],
[(0.9002949122273279, [4, 2, 5, 6]), (0.8979809220317492, [5, 2, 5, 6]),
(0.8936582659413858, [0, 2, 5, 6]), (0.8922829898729767, [5, 2, 5, 2]),
(0.8919941850235106, [5, 2, 2, 2]), (0.8905986913104793, [4, 2, 5, 4]),
(0.8898949184996829, [5, 2, 2, 5]), (0.8896369845667169, [4, 2, 4, 2]),
(0.8895733111828251, [3, 3, 6, 3]), (0.8892155273255072, [0, 2, 2,
2])])]], [[([1, 4, 5, 7], [(0.8952783319670871, [2, 2, 5, 4]),
(0.895215568998899, [5, 2, 5, 4]), (0.8940532276985942, [2, 1, 5, 4]),
(0.8932426503723137, [2, 1, 5, 0]), (0.8900567734568013, [2, 1, 0, 0]),
(0.8891147692030487, [3, 3, 5, 4]), (0.8884047431212297, [4, 1, 5, 0]),
(0.8875393894083782, [3, 5, 5, 2]), (0.8873033943403841, [2, 0, 5, 0]), (0.8871621343550761, [2, 0, 0, 0])])]], [[([1, 4, 6, 7],
[(0.8997608611575822, [5, 2, 2, 5]), (0.8974706400872171, [5, 2, 1, 4]),
(0.8964112816494114, [2, 1, 2, 0]), (0.8930404136884024, [5, 1, 2, 5]),
(0.892204885050422, [4, 1, 2, 0]), (0.8916576161306348, [2, 0, 2, 0]),
(0.8907349034313171, [5, 0, 2, 5]), (0.8900147966592195, [5, 2, 2, 4]),
(0.8898305625148625, [5, 2, 1, 1]), (0.8894322126684805, [5, 6, 1,
4])])], [[([1, 5, 6, 7], [(0.8985302492721048, [4, 5, 6, 0]),
(0.8974483041061703, [4, 5, 6, 2]), (0.8959876466091597, [2, 5, 3, 2]),
(0.8952659587991088, [4, 4, 2, 0]), (0.8947369787637952, [4, 5, 3, 2]),
(0.8943370988471243, [3, 6, 3, 2]), (0.8940351110221317, [2, 5, 2, 0]),
(0.8933877103750804, [2, 4, 2, 0]), (0.893251844373392, [5, 5, 6, 5]),
(0.8928990729311383, [2, 0, 2, 0])])]], [[([2, 3, 4, 5],
[(0.9002325055764541, [6, 3, 1, 3]), (0.8974275853358403, [6, 3, 4, 6]),
(0.8961733753192013, [4, 3, 4, 6]), (0.8947595411973528, [4, 3, 4, 1]),
(0.8946785903944537, [6, 3, 1, 6]), (0.8940747266791066, [6, 3, 4, 3]),
(0.8919406100961726, [4, 3, 1, 3]), (0.891804114112464, [4, 3, 1, 6]),
(0.8902911356629258, [6, 3, 1, 5]), (0.8896924403649743, [6, 3, 4,
0])])], [[([2, 3, 4, 6], [(0.9072776859953575, [6, 3, 1, 2]),
(0.9004218823971849, [6, 5, 1, 2]), (0.8976699723448568, [4, 3, 1, 2]),
(0.8947221888061456, [0, 6, 2, 6]), (0.8942130909965894, [0, 5, 5, 2]),
(0.8926321305491601, [0, 3, 0, 6]), (0.8923999027661772, [6, 2, 1, 2]),
(0.89238372927533, [0, 6, 5, 6]), (0.8920172603408782, [2, 3, 0, 6]),
(0.8919642765553607, [2, 3, 4, 6])])]], [[([2, 3, 4, 7],
[(0.9049025170685002, [4, 3, 1, 4]), (0.9036249970812821, [6, 3, 1, 4]),
(0.8995349960266275, [4, 1, 6, 4]), (0.8994085950377424, [2, 3, 1, 4]),
(0.8974682738838885, [6, 3, 1, 0]), (0.897308261073003, [4, 3, 4, 3]),
(0.8957872359173003, [6, 3, 4, 3]), (0.8945854221565956, [2, 1, 6, 4]),
(0.8944370240302173, [4, 3, 1, 0]), (0.8940061198437136, [4, 1, 6,
3])])], [[([2, 3, 5, 6], [(0.9030050954085088, [6, 3, 6, 2]),
(0.9003168363663159, [6, 3, 3, 2]), (0.8998014079723359, [2, 6, 4, 0]),
(0.8992624173387992, [2, 6, 1, 0]), (0.8972522874525825, [0, 6, 1, 1]),
(0.8964769714590628, [6, 3, 3, 6]), (0.8954876451781932, [0, 3, 1, 6]),
(0.8951384450437087, [6, 3, 5, 6]), (0.8950351590615582, [6, 3, 0, 6]),
(0.894717353253279, [4, 3, 6, 3])])]], [[([2, 3, 5, 7],
[(0.9015278663666199, [4, 3, 6, 4]), (0.8991353828231902, [6, 3, 6, 4]),
(0.8990583537382184, [6, 3, 3, 3]), (0.8986899718124363, [1, 3, 6, 6]),
(0.8980454177504749, [3, 2, 5, 0]), (0.8959601841422319, [3, 1, 5, 0]),
(0.8952839258817157, [3, 1, 0, 0]), (0.8947348667433038, [3, 2, 6, 0]),
(0.8947024496727941, [5, 6, 2, 3]), (0.8946566569864904, [4, 3, 3,
3])])], [[([2, 3, 6, 7], [(0.9014132931718007, [2, 6, 0, 2]),
(0.8994097596163884, [3, 2, 2, 0]), (0.8984625844078349, [2, 6, 0, 6]),
(0.8972187241637571, [0, 6, 6, 3]), (0.8954426228997328, [3, 2, 1, 0]),
(0.8953714128083267, [2, 6, 6, 2]), (0.8950718484342252, [6, 3, 6, 3]),
(0.8950189210870799, [2, 6, 6, 3]), (0.8945717538521379, [6, 3, 2, 0]),
```

```
(0.8945028436019461, [3, 1, 4, 0])])], [[([2, 4, 5, 6],
[(0.8980392574429583, [6, 1, 3, 2]), (0.8957162390270805, [6, 1, 6, 2]),
(0.8928408202575028, [6, 1, 0, 2]), (0.8911387986210161, [2, 6, 4, 0]),
(0.8909240432074771, [1, 2, 5, 6]), (0.8905622167964679, [6, 5, 6, 2]),
(0.8900116622251013, [6, 1, 5, 2]), (0.8895561498191701, [6, 5, 3, 2]),
(0.8892086204198139, [0, 5, 2, 2]), (0.8891201168415809, [1, 4, 1,
1])])], [[([2, 4, 5, 7], [(0.8934754145198901, [6, 1, 0, 0]),
(0.8926538425690854, [1, 5, 6, 6]), (0.8903357573551379, [5, 5, 6, 6]),
(0.890154005225353, [2, 6, 4, 4]), (0.8897499684341029, [6, 1, 3, 0]), (0.8897218401408327, [5, 5, 2, 6]), (0.8894747108308367, [2, 6, 4, 0]),
(0.888620382932309, [3, 3, 5, 4]), (0.8881982211994606, [6, 1, 5, 0]),
(0.887961044448748, [5, 5, 3, 6])])]], [[([2, 4, 6, 7], [(0.9101330856191816, [6, 1, 2, 0]), (0.9006435447489047, [4, 1, 2, 0]),
(0.8989947017162657, [4, 1, 2, 5]), (0.8936317719577708, [5, 0, 2, 5]),
(0.8930227272027705, [6, 1, 2, 4]), (0.8924953930303164, [0, 5, 6, 2]),
(0.8907604644192825, [6, 1, 2, 5]), (0.8906296021454359, [1, 4, 6, 3]),
(0.8904746364622386, [2, 6, 0, 0]), (0.8904414240901118, [2, 1, 2,
0])])]], [[[([2, 5, 6, 7], [(0.9017200537708767, [3, 5, 0, 0]),
(0.9015280848382993, [3, 1, 0, 0]), (0.9009977867464997, [6, 4, 2, 0]),
(0.90018267216029, [3, 1, 2, 0]), (0.8996687372172331, [3, 1, 1, 0]),
(0.8989852556844496, [3, 5, 2, 0]), (0.8986292858018872, [1, 6, 0, 6]),
(0.8976521153884355, [6, 0, 2, 0]), (0.8963176439801398, [3, 5, 6, 0]),
(0.8959499098233707, [1, 1, 5, 6])])]], [[([3, 4, 5, 6],
[(0.8987779398362287, [6, 2, 2, 2]), (0.8972677637410366, [6, 2, 4, 2]),
(0.896298809582774, [5, 5, 2, 2]), (0.8937321308876536, [0, 5, 5, 6]),
(0.8937162636183079, [0, 0, 5, 6]), (0.892341276535863, [6, 5, 2, 2]),
(0.8913656383920338, [6, 2, 2, 1]), (0.8910055300017238, [6, 2, 6, 2]),
(0.8902622129045145, [0, 5, 2, 5]), (0.8900341449976347, [0, 2, 5,
6])])]], [[([3, 4, 5, 7], [(0.8977298287177745, [1, 6, 0, 0]),
(0.8953868632992422, [3, 1, 5, 4]), (0.8924455729242999, [3, 3, 5, 4]),
(0.8919573820126799, [2, 5, 6, 6]), (0.8908187899732601, [2, 6, 4, 0]),
(0.8898617226963027, [3, 1, 6, 4]), (0.8897293746242346, [3, 4, 3, 3]),
(0.8889618202156475, [0, 5, 2, 6]), (0.888912067112988, [1, 6, 0, 4]),
(0.8874185624161051, [0, 5, 6, 6])])]], [[([3, 4, 6, 7],
[(0.8958608766674745, [1, 6, 4, 4]), (0.8944448693699864, [5, 1, 2, 0]),
(0.8939132147917124, [3, 1, 2, 0]), (0.8938061616122449, [6, 2, 2, 5]),
(0.8929382830423852, [4, 1, 2, 0]), (0.892938087093112, [1, 6, 4, 0]),
(0.8927494131838195, [6, 1, 2, 5]), (0.8918365716892649, [0, 0, 6, 5]),
(0.8914892529003305, [3, 4, 6, 3]), (0.8912605189686538, [1, 0, 2,
5])])], [[([3, 5, 6, 7], [(0.8986148612409636, [3, 6, 3, 6]),
(0.8983790687776816, [4, 4, 2, 0]), (0.8979908033400577, [0, 5, 6, 0]),
(0.8969783847430842, [4, 2, 2, 0]), (0.895697337056287, [0, 5, 6, 5]),
(0.895145332458939, [6, 3, 2, 5]), (0.894947953721664, [6, 2, 2, 3]),
(0.8938039127371004, [2, 4, 2, 0]), (0.8930877286547855, [3, 6, 2, 6]),
(0.8918700925186754, [3, 3, 6, 3])])]], [[([4, 5, 6, 7],
[(0.8977240337147087, [1, 2, 2, 0]), (0.8946754333205128, [0, 3, 2, 5]),
(0.8934777774295304, [5, 2, 2, 6]), (0.893227000636295, [1, 3, 2, 5]),
(0.8927488715212534, [5, 6, 2, 6]), (0.8927252087205967, [1, 5, 2, 0]),
(0.892649463035561, [1, 4, 2, 0]), (0.8925238972062074, [5, 6, 0, 6]),
(0.8918004715949998, [5, 6, 3, 6]), (0.8916903700972872, [5, 2, 2, 6])
0])])]]]
```