\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.740256506104643, 33.44619956338707], [13.930562376623513, 33.90399135213045], [11.311166226477702, 30.643978502985988], [11.091129828038802, 18.727808197479895], [12.799015829229496, 11.561500214015375], [31.606635066822477, 10.437349427402502], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.401499915055936, 34.79847006145221], [11.328995236828156, 34.498713128230875], [9.687121268869632, 15.550008697684262], [15.10308897156795, 10.059476251538193], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [22.770121892345564, 33.582973726549994], [16.093488128793588, 34.72923857683966], [9.39174149300458, 32.648032841207765], [10.056158884027859, 19.01409531969704], [9.61580900274626, 13.244978026904839], [19.939538807494394, 6.9377645674289], [34.29933274240739, 7.074977389869147], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.51722629171074, 34.71240731597619], [17.106837656614616, 34.48115210070054], [7.8272335400372555, 31.55699043664562], [10.185492808180598, 23.274805375546848], [12.35707073012513, 13.758077536284134], [15.885562157977695, 10.791653243351291], [30.682252706436003, 9.685055461597237], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [23.576568045339478, 33.559507340756056], [10.037020032222557, 34.69027229658863], [9.205468090883059, 23.539875202856194], [10.784426697946188, 15.030831657568882], [15.871814949104461, 11.061052060266618], [31.965766532247358, 8.607209650850095], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.677337265990886, 33.58820714257668], [12.984814138284257, 34.08270235627286], [9.656999048344147, 24.959229393076427], [8.385893840521263, 14.750198976460794], [19.677157483666605, 9.213016064980856], [34.0213306261152, 6.889798435609542], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.780222822280273, 33.885781429885], [13.0835682636923, 34.301171794773694], [10.50793235308764, 22.90377277906947], [13.178925769506726, 7.911795401720049], [19.811690038982213, 9.285220413599681], [34.019833086751206, 8.560909096616768], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.535838325102276, 34.12504399903051], [10.705206733593407, 34.478860604669194], [9.577278813521687, 13.736283748805135], [10.570697485592014, 12.949677896895082], [28.83801756776718, 10.880341209334595], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.93511306604944, 33.5878446206185], [11.87752889317263, 34.89576042032532], [8.7732455723446, 21.742894898363865], [14.361822147094536, 10.06071879487233], [30.45530759689082, 9.739986156939636], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.317479629060507, 34.98133476550365], [13.82502300094366, 33.34308625998017], [11.932450690554163, 32.680770720196904], [8.33957667987422, 18.858169337864886], [14.64694156886921, 11.55027250081173], [29.651610015296754, 8.555067501318476], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.8633240664442, 34.05737386899828], [12.28174058763274, 34.76886712169261], [10.46333001657981, 11.315410405855467], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.282692526414635, 34.8227754827042], [10.58634855625698, 34.35761448333834], [11.894224010998691, 28.47844862221573], [12.536585550021378, 20.210982130783627], [11.589514293764196, 14.565060596379702], [20.000067863135847, 7.380083966941477], [28.816223717270624, 8.12841681401111], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [31.582693517922237, 34.634356331978395], [15.458187732488923, 34.63317747567487], [8.506897716046495, 30.14255037984958], [8.872042785580518, 12.718751308748836], [27.229037783050202, 10.080708581530722], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.753953068866977, 34.458088982791494], [13.276795694851451, 33.61608051766959], [8.482139830551041, 24.416513227524632], [9.554574404380496, 19.40582874679407], [17.754378182736666, 4.39923384939695], [26.280160347221347, 5.198253624313743], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.427728720924584, 33.6268808085033], [16.071610467331254, 34.81572017029137], [11.40359088518666, 31.927677341262267], [13.183494222207962, 20.404528083661496], [11.87829290276337, 18.202786590996276], [12.582507915318722, 13.01598978498437], [22.51358297907784, 10.527385180236294], [34.91199181994473, 8.440826274606877], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.66265986852969, 34.856020238512684], [17.372794561043662, 34.24118971536572], [5.127194347094957, 33.86086723291346], [6.499695586363039, 27.53378397109018], [11.683211426001648, 10.668362375988387], [32.43533193799287, 9.112988381061477], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.54690431963387, 33.957680574067666], [14.6973494374704, 34.404875064935055], [13.441840058199908, 33.55809984813244], [10.413629697022571, 29.270416893117584], [9.271683932083434, 23.033867860576493], [9.403418331658443, 3.5321735732997297], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.53055580926281, 33.647277829247855], [21.596542620905808, 34.03095138701609], [12.380677223558145, 34.35759933284379], [12.264813761353409, 24.510565950452467], [12.473978123519473, 12.81140308181196], [31.40006298094555, 7.896777491209477], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.382844497491078, 34.12872422952577], [20.58104792321329, 34.1192727445797], [12.518156240886881, 34.9889733254703], [11.22897687921936, 20.01558612563783], [12.960326701620296, 10.495892424097569], [26.310978436721186, 9.914727832641738], [34.43722369060518, 9.785467581644625], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.502327993116964, 33.842144291150206], [15.159815486590901, 34.74721354626938], [10.44059539746467, 30.861302565925868], [9.326820382413906, 24.393048208254704], [10.87281170599902, 12.44351655482751], [23.06830993966374, 9.872157089448933], [32.525012344381295, 7.271021496469075], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [23.006285697688945, 33.61644646191745], [9.963610911998899, 34.78815737078419], [7.451716901789865, 30.43976795783921], [9.468663375735439, 13.239309570220428], [20.52937161632697, 10.831591861259795], [33.98314259348163, 7.7990896068029585], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.19338980694717, 34.91008601544722], [18.24744464576731, 34.94534137486062], [10.652340961063764, 34.12365039701048], [9.603392232428575, 18.61728013230305], [10.645110863471722, 14.471044209718535], [22.74683866969236, 7.870938476108108], [29.36068019791915, 7.86110551786571], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.28935369256972, 34.51318470534284], [20.019688041743876, 34.855257206331586], [12.231410449146857, 33.61294223995286], [10.762734238019164, 25.679177489682424], [10.21195418085631, 15.322380814045182], [17.712844002238896, 9.65756295369276], [33.05539301260605, 5.975860531961963], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [23.271437454636747, 34.54243105397575], [5.398812949556323, 32.24350949143562], [7.0403124870816995, 17.549172744033548], [15.528435189096534, 11.443718092944692], [32.998659542154755, 10.595373197733863], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [23.596109576389757, 34.32948814243723], [10.877016737636666, 34.18286042747317], [10.575008811161482, 28.40698989327523], [10.127935982956863, 15.791118755019397], [18.65718655490013, 7.844395371361706], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.004056191631754, 34.27761859074184], [13.900694998017002, 34.92496293066975], [8.453944101892688, 25.329068167054963], [9.682619427194425, 18.199019384390624], [14.379272118397154, 11.10891143022102], [33.179722826423486, 9.38698431965173], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.0163414050781, 33.45606264625225], [13.068179753466609, 34.107112673937465], [11.056991892489336, 25.24916518442779], [11.624731600049984, 11.018727100251589], [23.063473935937502, 8.674676673195549], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.367629637248314, 34.75395535217663], [21.47760919894803, 34.889364699155394], [12.549996269612656, 33.07918378150876], [11.293467919728663, 12.470419249849456], [31.466952982421105, 9.576528667744121], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.813742439135595, 33.94689450774921], [18.276638258562812, 34.261211368673955], [8.389518593920862, 33.2644788679804], [11.168187564555403, 22.294074393901916], [11.923480049635323, 12.195819989894744], [29.48111539927659, 8.02115878338865], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.49219177472129, 34.10503430527757], [17.794736721985245, 34.23223774807326], [5.615119836819574, 32.77179721320377], [9.785698216312817, 17.434112122071824], [11.35504702249564, 12.322256614899494], [28.31116934248071, 8.800536438499996], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.578904928475502, 34.493572813050804], [10.98056557985661, 33.3810607788966], [9.8100770369958, 25.275837866203247], [12.567569066967032, 9.015369196413324], [30.05424215625966, 8.74807838013269], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.884308069246174, 33.59005218277029], [21.37908115088885, 33.876743104839136], [14.101802295351234, 34.49917226117594], [12.09615377785294, 31.304062189484483], [10.077677970140464, 22.356531746208894], [8.204108562187656, 14.640408001197997], [13.582047827909733, 12.623451096522423], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.266385403359806, 34.60386663213502], [12.185198466693421, 33.83431603982001], [9.897980138849512, 19.284056103000367], [15.2838960476711, 8.980257996333606], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.90789500623712, 33.92832587392465], [15.180524331473286, 34.296543981704374], [10.22481035762842, 31.986433859735854], [11.640003917539914, 19.602486020766655], [11.477413867556592, 13.673358448446407], [17.525042900965104, 10.562074836152249], [28.860330598558832, 8.916585047565277], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.87118396080121, 33.603697896251944], [17.10187881728892, 34.74315176296554], [7.5503850334782285, 30.34906171477705], [11.27081576642695, 11.833871730312964], [32.73777255070247, 10.135397738408251], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.91246338205363, 34.41662149357353], [10.574464098566835, 34.97994834147684], [8.28426956644747, 17.997290879367966], [18.23808573788645, 7.922442874006244], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [31.087255636012358, 34.909889069521455], [22.146098181569144, 34.04926263778944], [18.020670874349847, 33.509403506991944], [12.436250518026519, 33.62823922373266], [11.445384823401277, 20.591322970626884], [13.049492091956033, 10.290098159794688], [22.052057841854115, 8.629629328687315], [34.49162733821875, 9.373818772012363], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.77871174041183, 33.799565695113], [12.386743485146567, 34.22634573438698], [4.302459029804936, 13.008426453514247], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.427127854256383, 34.50653488113605], [12.513349443237459, 34.435748354728815], [11.427662381497676, 22.833013749112823], [12.563876061836865, 10.886189473329466], [21.993408413563543, 11.980931881572879], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [33.599895754171484, 34.115629446480625], [13.823033105864333, 33.397352447736424], [8.50563710253131, 28.030315625355456], [13.46829472443455, 11.374244203301451], [30.36250190827724, 11.602422410516994], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.2796331125744, 34.024777104064626], [14.624264991243201, 33.80851529629466], [9.434136632737257, 30.316291860736555], [12.030079720423764, 15.450927945749136], [13.650198595445154, 11.123311029799623], [28.96957040391689, 10.60455974263698], [34.08401811506219, 10.382794411343703], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.81374010399624, 33.89779673797659], [11.141826376413988, 33.34581150188335], [11.762298467287344, 16.453950403592025], [14.153839854521024, 9.003861892245546], [34.936181701283516, 9.032594289042699], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [33.43203823914334, 34.28493407980888], [15.723071673531486, 34.74903154661169], [6.144131110529905, 27.292346885041106], [9.249840972657523, 13.974269799106992], [21.079716847398437, 8.870818195102473], [31.042731007194746, 9.06121667323233], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.088179461878568, 34.0277189989754], [13.823293606596522, 34.487087275279436], [6.846223825121143, 23.891884968218676], [14.542618756247258, 10.730497997414766], [22.287243262049316, 8.541490079305532], [34.67091392487647, 5.051040999882439], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.930289302600336, 34.33707487613975], [6.271187061341884, 34.71303682292137], [12.875243759461334, 13.140680218747463], [24.270808120190416, 6.639938577811371], [25.53230519011035, 9.784703416904776], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.411026475758753, 33.7578221976908], [7.109466356032769, 34.63931266352637], [8.713262180127934, 22.456076469403207], [10.401028316096415, 11.494872539525772], [21.7687033576156, 9.173733703005354], [33.793517804608314, 7.193036621310817], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.097260198212396, 33.48366474838858], [10.139503457380904, 34.234251664890635], [9.427823936791377, 27.65518663386502], [9.557871833941384, 14.172460013030673], [19.472683662232676, 10.752563946736522], [25.031919462858816, 9.142301344673044], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.790343133502674, 34.10780252818422], [16.183857127771553, 34.317908383426825], [7.359567328115752, 32.557000143212875], [9.716435311140017, 19.54736694427173], [12.114925137529838, 11.75211353810976], [30.600983106177083, 11.963155771971614], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [22.9765768932688, 33.83428586320919], [14.417079335497228, 34.102330374428746], [11.00241025816294, 30.141113753968128], [11.501287660657006, 12.653046729784172], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.463328807091635, 33.70299062589362], [6.87828634917355, 34.41507293231457], [8.794104245638351, 20.097442527532046], [10.88535132840714, 15.541413627919908], [15.275192840940356, 11.11285370317296], [23.232557442160754, 10.508441439279707], [31.32283910316491, 9.24695888549683], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.350498337864536, 34.30033062580573], [11.558467892269292, 34.7922141107137], [11.417690287037907, 23.96788386321284], [12.621094681597278, 12.595022798778004], [26.891561483702517, 10.606496372710495], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [23.530694977151406, 34.690534537126126], [13.936836536392882, 33.56657315371987], [9.101261486136508, 29.18054608801411], [10.527683910187129, 16.880505467807737], [15.353139255937414, 9.777303824260805], [21.227998181940528, 7.790970812845671], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.91622693113939, 34.061659527270024], [12.237331091969487, 34.454970432902144], [5.320488927873662, 13.375947298523535], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.734213901935455, 34.32340687868955], [16.28337174465515, 34.04127487742588], [9.928108497671118, 32.12379698034563], [9.218470745221744, 20.320486717424814], [8.72765084212179, 17.812049851715045], [16.85960840938465, 9.259510918923105], [28.91952329718827, 8.441523281689008], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.345228782505664, 34.98978237023863], [4.768692085954008, 34.34104601101451], [12.24677669775567, 13.652738278087547], [25.062376964944477, 3.4380913557346346], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.72405902362213, 33.821669354483504], [15.038964800323896, 34.82619049368715], [11.216801797173567, 31.425471511062398], [12.55620980030735, 10.326121399334042], [29.414756878354424, 9.055184455849606], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.825552029758526, 34.027730773087555], [14.29575641206334, 34.54467244465745], [3.577538366241761, 29.928035280899763], [10.999591597832556, 15.137969292737331], [17.850524091449195, 8.630621162171096], [29.298304194828944, 9.756650537562933], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.263637215110442, 34.42328032081045], [10.65419920944045, 34.392688781954604], [10.115930315197758, 23.10600825504911], [10.044446406148182, 12.467196944690393], [28.669157209715145, 10.540679473534652], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.80251373452785, 34.75217205951935], [10.466446962590567, 33.66647942688327], [11.541321695587087, 7.527951835626098], [28.85159595587853, 9.881054242384486], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [31.623654643740807, 34.491401077725456], [22.686114545227966, 33.66211711694058], [16.44291848814963, 34.77885934946268], [11.852989008306025, 33.15384258739323], [11.19756689694843, 21.08847042773985], [12.194432034329758, 14.297566440034416], [14.682811120703548, 10.193043271321343], [24.3793670795149, 9.855938949883395], [32.71517469604326, 7.720586812531593], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [33.16472540145244, 34.891427098635745], [20.460723654631607, 33.60247204204208], [14.062868055989995, 34.05047908268341], [12.80564049362249, 32.97384117413715], [10.382997308881052, 19.60776650367761], [12.688510431394292, 11.035425930826534], [29.644293114853298, 10.687445920875291], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.12264385087734, 33.91943107825328], [11.436974614417437, 33.3068278065232], [8.904427258176725, 12.884749940434588], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.86861248769597, 34.715062752781094], [13.066495688419565, 33.4869624973328], [8.508255058581746, 18.720293168984107], [16.509316001342178, 9.059314198041143], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [33.721946398191236, 34.70160452699554], [15.271957759044383, 33.81559468366777], [13.833784286595971, 34.77839355924567], [8.040189986869493, 21.34227003020417], [8.314445440603834, 15.472086935633278], [7.455046372241661, 3.480404248844252], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [33.6519784228671, 34.411621144258476], [21.605933437692222, 33.93263335955319], [11.704334101048786, 33.598790127557564], [10.596448206791422, 26.847458006080977], [8.416332420560416, 16.948050590347528], [17.969936345534386, 8.912657214074308], [30.179398103620258, 8.28898404340918], [34.36544337334928, 7.537030770776859], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.880349560130526, 33.90989682154692], [10.914685967606353, 34.730748797696776], [9.268585304611925, 27.088878663755914], [11.992278462389116, 11.985493459578528], [27.370305284568786, 11.722288493761845], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.950100371295164, 34.75717862518398], [10.371275975506926, 33.58509596056267], [8.3829782753809, 15.292704728843667], [16.777225306307223, 11.38974829621747], [34.541102957570686, 11.704281322350205], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.163880728499464, 34.60839365890354], [14.976915791342748, 34.81776643235813], [8.261008645437528, 29.771228819635894], [8.315652565427648, 20.467464502569825], [14.328032899663675, 5.276720855200608], [34.63957598246566, 7.111116041664829], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [33.78282249641899, 33.7888370894388], [12.312440935837266, 34.00550905333169], [6.496558967766916, 13.93000853864843], [21.302741936903637, 10.462248816697418], [32.998751576399215, 6.958999718110988], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.495166151394656, 34.89200713346037], [12.332245700727512, 33.86660777495521], [11.75200354265941, 21.52410075728438], [11.437455386237374, 10.58855238817187], [22.12120185506575, 9.7414566121016], [34.55202526452395, 9.780456617083118], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.574297415999247, 33.567117904416705], [12.207123772185213, 34.81204938834709], [9.064160458158554, 19.652742433707203], [13.441025453425219, 11.965268434673007], [27.40822115304656, 8.803155939604757], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [23.75410063673222, 34.59839483703634], [16.050252839255613, 34.78224331355881], [10.76226090097687, 32.60185175877719], [11.56328834454898, 22.003317122295684], [10.029919932218093, 15.881398758760561], [16.615363164555085, 8.99589182592586], [26.596976516393255, 9.758877675735448], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.493598646060583, 34.27433586403883], [11.899269937099142, 33.13651672522349], [6.6199992666912735, 17.261793665708694], [13.056958205543282, 12.660030015183438], [27.25246857299438, 9.304707482456905], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.498236185235378, 33.515259573226984], [10.151016929785257, 34.80433321326096], [12.106369502700382, 12.381342872520719], [30.463206858309547, 7.778293085824906], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.355689072624678, 34.4992547859228], [18.269260511020406, 34.33977405798382], [8.877390676734997, 31.925693730872496], [10.65822489842143, 29.439163827346164], [11.666698778925223, 24.889500884772403], [12.257786981870652, 12.335832829147527], [27.671775245065568, 9.439189420319572], [34.03924009350739, 8.356039375510086], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.01070265457197, 34.854685497202695], [10.431852805742352, 33.35498123075175], [12.675118355546765, 10.83625045371975], [29.844833159520178, 6.586102075486977], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.202372213865324, 33.71257498251897], [22.020758363747305, 34.41519866217101], [5.363645306605349, 32.762940647198874], [7.244441661880899, 16.498380129670515], [16.477708803431895, 10.839518569922383], [29.27819153970721, 9.825357770778496], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [23.622282330007152, 34.36648114209875], [11.732739758399823, 34.93288408497362], [8.94053172769825, 26.443686093907097], [9.120348567731561, 14.258910833724727], [20.121900442595596, 10.628041189759323], [32.23482628336072, 8.771866410350867], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.918296327088726, 34.78858105986333], [13.224806762988237, 33.684863126716195], [8.781599624437064, 23.071666186659314], [13.188578486535732, 12.718714930938226], [22.80432249065472, 10.020458797894925], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.737447712434737, 34.206630846516134], [10.058071976797997, 33.25168576092064], [10.976546265739259, 22.411945878649973], [10.852456353584316, 9.880773268238087], [17.740179083054095, 8.73083793832641], [33.32095966625532, 8.890369789824078], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.875083264591495, 33.768709215744934], [12.330340572794555, 33.46170572403777], [10.332702943443032, 22.584751099190264], [12.480316758811163, 4.728785438345092], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.192664443154158, 33.72293978565651], [12.251118219334792, 33.61086023259956], [11.548885675419115, 28.158008659114806], [11.714141403354773, 16.501431702203455], [12.620471475647655, 13.426075639505513], [21.02129821503977, 8.545903977487818], [29.63624759184576, 8.900161549545196], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.49007052265604, 34.89498375495977], [12.909572775749837, 33.7825342053069], [6.475104988685288, 25.220002866202783], [10.935216428554398, 12.011299729268671], [22.27316807812766, 10.645085175288592], [31.87364438765347, 10.42159114905457], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.45717581472602, 34.66679913006534], [19.673315643954112, 34.44290627497567], [11.741009732990193, 32.83770371880523], [9.147187339979602, 19.798205883403014], [12.977005253979229, 12.37664349848454], [30.004091989241545, 8.570263966787095], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.112931713780142, 34.18827911744201], [10.896624874879805, 33.9367989237861], [9.975369650100063, 22.6199719300878], [11.532214125210345, 14.766447894747756], [13.922382076372067, 10.88693345134071], [26.21683312870003, 10.182559144444873], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [23.2183812134554, 33.56923393298517], [11.192576253418515, 33.85826279795313], [10.92853292599677, 20.950026672941334], [11.87068162944341, 10.518673119848543], [24.517253210570857, 5.36264137481465], [33.24592554715599, 3.473488271432835], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.928292830061977, 34.06566259254154], [17.252567088617603, 34.208035100953396], [9.77516562787848, 31.98154535339667], [10.548916384565928, 15.75123537686597], [20.703895576534208, 6.09076985857844], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [31.77063706542984, 34.81733796990642], [19.811856455946767, 33.90566310449688], [11.408959736362142, 34.41608501486529], [10.747760844408134, 19.24641029600331], [12.42816940909092, 16.95901175130541], [11.156607952774621, 13.815326872749104], [16.06656656670041, 11.686310926585307], [32.529841672043446, 10.43463578826519], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.27493726457571, 34.817993100578065], [21.407990075405465, 33.85160669969807], [17.46174699263097, 34.24042672838641], [12.858770598784638, 33.15508469126635], [9.771899766662536, 29.861958364149444], [11.020889244321737, 18.412280799538465], [10.436852049350577, 11.036418435938039], [17.19602839354269, 9.08495860198611], [33.505864070633066, 6.395059397627456], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.42183148684745, 34.52510497400465], [14.119406439963221, 33.37699213138778], [8.393520978638193, 29.87650266854952], [11.183830337134104, 21.029135379243073], [13.478253068853526, 10.002634303205092], [14.735200774792915, 10.016675868798202], [34.43857120150214, 8.389764608046654], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.736662811909078, 34.249560893583464], [14.613625122329054, 34.226356728437906], [9.935370170183845, 30.50777919565506], [7.6259037355050125, 25.41396268437606], [10.294409035217797, 14.495623090847907], [19.60939901388825, 9.372876928626141], [29.94956030195243, 6.85636301956243], [34.432089824800684, 7.438839237014065], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.181352285195246, 33.59368390294331], [16.626738741629133, 34.03809078406013], [13.812488663933117, 33.856724896906044], [9.227199353157843, 26.541430615652004], [10.379160662741512, 18.766155478863013], [14.81353175509993, 9.487106615278599], [23.249805485799797, 7.858076864002882], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.128558494719783, 34.065139690549046], [12.466401920204447, 34.226319769387345], [10.334425462532892, 18.845707363209385], [15.182024130876542, 8.879797024412952], [33.67883417494717, 7.975604606545588], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.852730285246338, 33.61962410273691], [11.666648872558369, 34.37910302742657], [8.782636098840676, 18.434724879971547], [17.123109660234995, 8.082742256260367], [23.700348475460466, 8.104707280150137], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.61591549019701, 33.45553794333564], [13.741516154880351, 33.75188019679993], [11.333690845233221, 32.40375598233496], [12.532284786397597, 13.200930035916734], [17.208178693073478, 10.957062702990463], [32.44871403484183, 11.857322557081204], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.22493118588862, 34.43904368355089], [11.466245592419625, 33.544251018571416], [11.675405269244742, 11.26553845437563], [33.25167615122071, 9.886470320111144], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [23.636772740673464, 34.71236976821619], [12.755572423775845, 33.83838060656318], [10.617586988983206, 26.52452300084053], [8.698394532308143, 15.537382583330327], [17.62602199492119, 10.363836893842837], [29.95275439894401, 8.32116846172476], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.368930794147644, 33.95978628803876], [20.077661953293614, 33.69035169001485], [11.844663700768479, 33.59298481266701], [10.032532196060394, 9.175429023422275], [16.405764010202347, 9.121817894478497], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.78783038160019, 34.46367871867392], [13.672795557122171, 34.990767277051106], [8.557193618092697, 32.479240743838645], [11.462731814254866, 22.170477366680977], [11.084381308740909, 16.21976916158968], [13.436335130953438, 11.977972283310585], [26.289473637464923, 12.055109820157782], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.47118303446095, 34.5547407322898], [15.193027127700887, 34.683595925774526], [12.648696324858747, 32.07411697098614], [10.805445881491629, 26.578115861785527], [11.386796350747133, 20.489926011052688], [12.813985208147344, 12.836662103961835], [26.469700427984705, 6.261473070786558], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.90893748613263, 34.9416130224883], [10.131917812710583, 33.629146540003674], [9.442008792053578, 18.959141645840837], [15.083541134079667, 9.852312615291112], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [22.760818151504935, 34.111096188838545], [9.098449444321439, 33.39500514762484], [11.332156831280109, 18.720521662575756], [14.007339025312461, 8.95964562850633], [34.470774027109556, 11.576317069454255], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.62446093580472, 34.07811754320302], [13.75890843066668, 34.772525671781565], [6.71066126344666, 19.12417076810118], [20.295217300590984, 6.456506762476074], [24.88577178698216, 8.245133741396536], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.703530327199758, 34.733425825481774], [14.036158572249668, 34.97591144386223], [9.426328818596161, 25.88700392558728], [10.856080298119764, 17.701411221170225], [13.852185775684028, 10.644166228277427], [27.552953901968976, 11.111680842216614], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.82563273089839, 33.94175053499556], [11.918027457652755, 34.669103288218196], [11.951947307192214, 29.491220841659555], [11.393787282061801, 15.286792844741278], [13.351587361103292, 12.038600717121291], [31.154186730534875, 5.397074208843705], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.924325647897973, 34.25590494398237], [12.127262225527787, 34.73795154704668], [11.984731195911287, 17.576552097185377], [12.057130864046044, 13.804282071130203], [14.845278819672991, 10.731110099515554], [27.39557330533667, 10.624725521299958], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.838119601879832, 33.73214515667152], [14.469336899547521, 34.64321754159474], [9.983959611000635, 32.23474382388643], [9.606497745056366, 11.660476058007028], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [33.72683170332981, 33.48536439985632], [28.750955812205724, 33.66917950463619], [18.043459374895818, 34.79996292879824], [10.309246476597195, 32.18532340916984], [11.05388906613539, 16.639870058837495], [17.53883739236784, 4.811409406321587], [32.034302101186725, 7.0366201337997225], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.131294414205442, 34.33378253347044], [17.753983205593215, 33.980393249113206], [9.23450506522083, 34.10700970339697], [11.261649797509577, 20.888199271185286], [12.800367524221599, 10.71609219633708], [29.867914067280196, 9.081102204188781], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.468615476953048, 34.30374928753636], [11.471385470061968, 33.442163785570244], [12.609709715921092, 8.749272281589995], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.837970842045365, 34.043025059617506], [11.083725884298133, 33.36037626594121], [9.563132420412856, 19.170066657275427], [14.6489229150826, 9.073721091768242], [32.01587164497323, 9.27018877558099], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [23.488593750306272, 33.85617915308619], [10.72416828695247, 34.80919033690836], [9.430518490648225, 23.259687911178773], [8.80896652457821, 18.510814784103665], [14.471154703399911, 11.676551909497213], [20.636256233290325, 11.090086226482896], [32.75241095808083, 8.383808156719226], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.949661192433346, 34.476553897657], [5.988848219377182, 32.74925669689132], [6.39781716319407, 14.396291181197093], [19.038771880249072, 9.891015859703444], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.48185385103215, 34.81411682662028], [15.366886806920128, 34.11991063785105], [11.017108289602788, 31.51395736261607], [12.422519381795055, 23.179054607820078], [11.756585841449663, 13.755599638593203], [14.862239404087447, 11.472198916422641], [20.060469508760306, 10.684290919067799], [34.805842805727096, 7.268001842193442], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.154437627600146, 34.208018269610434], [14.023744162930726, 33.539739332170015], [9.278983883522415, 30.29421844152347], [10.706142860016591, 26.34278344752437], [11.381911773522589, 17.42463369069661], [13.60490111951777, 10.084124494828245], [34.05515873711653, 4.650612877668749], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [33.26896658480288, 34.16096872439877], [16.156226670814227, 33.70474341829495], [6.572880664097433, 32.28112761378813], [12.093789783467074, 12.310969438555155], [33.17125975571484, 11.303109714712633], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.10997924606115, 34.474217890562585], [11.38661748268781, 33.528328410630834], [10.5796143149065, 13.192225751187756], [29.995861001937826, 9.710401800033345], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.97168760166165, 33.71416438889277], [11.870369296029843, 33.58909932705669], [10.73477930601053, 26.395126799226546], [7.571316944559001, 17.474893647830363], [16.676925915906196, 8.963172523357215], [30.942653153293378, 7.047958548429634], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.07070147746475, 33.518920100631334], [14.58621386172429, 34.86997926775565], [12.035794557590037, 32.16440447137292], [11.582257507677035, 21.615423280577907], [11.46489539015991, 12.849492541668411], [16.11492961747225, 9.618366724028498], [29.74419581438694, 10.322786194369726], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.19354959306834, 34.98916245145897], [29.57773168663374, 34.83660320794827], [11.41217347681372, 34.56278684042459], [10.059467848395869, 18.54010201415253], [14.308624007336327, 10.859782060683173], [26.450115862367106, 9.909977242663864], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.32162154518703, 33.48299063019253], [14.735957185358401, 33.482679950915355], [13.26100028209271, 32.94312936130662], [10.114475628713045, 27.21680609742578], [9.143619064616566, 17.958258840679143], [9.849766623785186, 14.346592454908404], [21.02934129561924, 9.460179930200702], [24.047680379036038, 8.75046471262226], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.87368779129514, 33.40939449297795], [28.35058648217651, 34.42212897752596], [9.162386548159382, 33.92596422446715], [5.036165458028414, 22.655517478565216], [14.470957458496002, 10.698829684596475], [30.071461808802255, 6.70997138633998], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.20683611227989, 33.83997674382343], [13.413258921333941, 34.50352298034775], [10.204480211956046, 31.21329716289425], [12.33856848887261, 13.445563900368498], [23.48083445831582, 6.815783353677375], [28.333747304894302, 9.161083411321123], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.77655859959402, 33.81826650445976], [19.864734361742734, 33.44254449294556], [12.022906444205262, 34.030817158926524], [9.095600481672136, 18.95430988299683], [13.577111408883347, 11.56271275958418], [20.927270721772253, 11.41447582488913], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.434091838666298, 33.766265763816236], [16.834093404805074, 34.52598890584375], [6.105666085720806, 32.38788472699801], [9.085524059060965, 15.610682773280146], [14.334068593137566, 11.964805506395301], [27.16476494925221, 5.0213231617078975], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.730503784920757, 34.07690886774445], [14.519589276044343, 33.6567742481557], [8.091459191072204, 29.791273608724723], [6.025219104258348, 27.133369867885577], [14.194898421568816, 10.114890933855065], [25.370242553397105, 9.55879008457702], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [23.673878509554164, 34.28739389714819], [5.457044021803377, 32.759158464815556], [5.192643280035462, 24.574296941115392], [15.186070454823408, 9.94732534592886], [29.09530937647905, 12.361242241409286], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.5257891358397, 34.33155599453411], [13.632156360541671, 33.91293393173305], [6.812991629985852, 28.0145809026549], [7.348357007695363, 6.900736191249436], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.925548422789895, 34.49281900906465], [15.602154232684853, 34.506265125402024], [6.223197140688498, 29.92645574373408], [12.221931945449825, 12.408894033520049], [32.15841773102326, 8.117638687177141], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.104584836218685, 34.54633177828225], [7.124125646888238, 34.02166957753121], [5.053561289020429, 13.098151652462903], [24.45624209579058, 11.301850767566037], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.62107164413669, 34.4593030040333], [7.683165533629214, 33.168090289807], [7.413694344894289, 13.160390177965674], [28.640885392775694, 10.188614456154575], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.163434336275124, 34.071026033079306], [4.3617663217382585, 34.31630570858418], [12.143025332008648, 11.121908005859524], [32.03262558427778, 5.058070840900207], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [31.595143944691387, 34.78826732650964], [21.01883866886108, 34.36715467527141], [12.046567487876331, 34.58669520205254], [12.206428867763343, 27.922693504251285], [11.394040648736627, 12.839581849374582], [22.79000886399757, 10.468753081701934], [33.082957262416414, 9.192994670428938], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.388600162655216, 34.697636565585555], [13.078371893981576, 33.43005476445346], [11.308835992745571, 30.579007346789865], [11.345554570086456, 22.235449133902648], [12.072444255916857, 13.534729173818121], [15.662660606012793, 11.798503380673331], [30.028428895878818, 8.431684927691684], [34.33546336099812, 7.58945411416132], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.307207058908176, 33.79099820935089], [16.502729353704154, 34.659550767585884], [12.723079823055414, 33.999567087935375], [9.034749769347243, 25.730655798596864], [10.99396143798998, 13.147887510163848], [25.841967682192823, 10.169946168627561], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.279306085798595, 34.63606520221708], [6.4697739619957915, 32.55045750660254], [8.538181248108508, 8.850467346662853], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.645526179471055, 34.65610181677039], [9.63270966112384, 33.425649511389025], [8.18930187260721, 19.587136394597344], [15.22045970609178, 8.15979770617838], [28.91823914520033, 9.508473357731063], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.81444528303601, 33.68614617029883], [10.018945869557804, 33.48134987825169], [3.9439288905943783, 6.585877289080443], [25.82117833849246, 8.892153560334883], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.752618216902903, 33.515984454264455], [7.88534106301681, 34.01789862762823], [6.322317046593419, 21.61447851050638], [13.736893611719601, 12.501405253558431], [26.620565148153588, 10.83392462682248], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.828833049097284, 34.139237269337386], [12.02329611892823, 34.89677672221187], [12.004044710686301, 26.333903082196308], [11.502700453462559, 16.45072349463554], [13.549136446769346, 10.983210157715831], [23.475713215228303, 9.840461088003508], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.832029002001683, 33.683192996567755], [13.1808106948032, 33.62151873715028], [9.331247194278141, 26.632781122903097], [10.754669123253898, 14.782436540414082], [22.686362713016926, 6.3222370469536955], [31.95994995958904, 6.469392797367334], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.272978243738784, 33.67499887497121], [12.75553557176223, 33.99804574233407], [10.188878013931365, 26.71580395001034], [7.548536751290797, 14.955481732173517], [19.18674825176059, 9.797678065797996], [32.70492342723405, 7.660532369661901], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [31.905334402526194, 34.60264564596771], [19.100250836162495, 34.33614057553363], [10.875250463001166, 33.26255388866032], [11.635049191627758, 19.040516881806518], [11.322750991537077, 12.458804682057881], [14.361085580390977, 12.32761030763136], [34.04779669692407, 10.875294736777299], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.79819424868331, 34.97853114832088], [12.852735794136137, 34.55170911667348], [7.000789147610348, 20.184605635293323], [13.228300586006768, 10.816120726721103], [30.504710868760426, 8.415096605534131], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.59790711583206, 33.60486334884715], [15.01660223889791, 34.629185839432864], [5.049748057354485, 33.627041820975336], [9.63405400635704, 15.222228102302296], [15.572709168219298, 11.393155991923024], [26.73421160198852, 10.257643564877462], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.0092157491478, 34.74859103038068], [22.62983419204651, 33.45240168498337], [8.321041557017146, 34.99207656180184], [10.260856971349853, 18.324422522697354], [10.714571637276336, 13.540497390694448], [18.35907727828628, 10.750226163568762], [24.334513617127456, 11.975124944530656], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.987569495409645, 34.052272490988614], [13.684165759911707, 33.79046774181148], [12.104102548051749, 31.376634612294154], [11.528730363163483, 12.744877696469196], [19.48346829650788, 10.365635768520164], [34.170941236355276, 5.188338477769271], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.495020575023204, 34.12453423014799], [12.923931319807004, 34.41371644031986], [12.001997287149763, 29.857886957057644], [8.422712472868852, 12.663986425745776], [29.57259338250512, 11.289027060277299], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.018075412921426, 33.49820485530451], [15.13334391923295, 34.940656736149066], [10.381263467526871, 30.847942758084827], [11.068902605584896, 22.618310374017028], [12.24680870836167, 14.782419625469288], [14.612150549946229, 9.252651925423308], [25.58522013522449, 8.439823353840026], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.002935969462754, 33.456603590839805], [13.9116128450015, 34.863379883546784], [5.622251389625212, 21.866112561424075], [6.077403707148186, 17.997420882080675], [15.188775940249734, 11.764836698701572], [34.28434746205377, 9.558097919331395], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.88248318532912, 33.6659385641004], [12.477083681011067, 33.978936324644664], [11.311394423562717, 27.853936052223773], [11.795332745636628, 12.821379998569313], [25.21809783237473, 11.374061231936743], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.237749962976793, 34.16894964729633], [12.494321084498843, 33.72978261060767], [10.54215384807754, 24.00105299719472], [8.351667111390604, 13.9094640900462], [17.725413607569983, 11.228235490405119], [29.09796759482714, 10.531172712269289], [33.429051065262016, 10.691691326912135], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.097501746203115, 34.65415796390988], [16.876741654249038, 34.200037623743995], [9.963830937054837, 34.82916054042522], [11.69609400381897, 18.70273252762592], [12.143885602855285, 12.275577797418052], [27.84640751115157, 10.205208050738037], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.139219327190865, 33.52173114363288], [12.020164845948678, 34.54695208457264], [11.982822715873837, 25.413077392129054], [11.665334279938094, 13.663726347571156], [15.389066082471608, 11.276416681287017], [29.01127976377012, 10.861214842231398], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.32803869132438, 34.75663846842856], [20.068771473603135, 34.79830203109435], [12.422578798478014, 33.6118254646379], [10.249760307412153, 20.097353632442875], [10.127636266872003, 15.6715861267841], [16.523448865157782, 9.085479649190738], [28.609233977119302, 7.05846214766175], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.81677923404884, 34.737570469262906], [14.299173160262868, 34.08113738693842], [11.752237738192179, 32.101977483181145], [8.779252311007582, 22.710074018473506], [14.306375625323952, 9.922517918327046], [32.57691627786707, 8.60133692564414], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.06550994270431, 34.68905453672831], [18.4880991060867, 33.99147092300687], [12.012927894536482, 33.3879121349774], [12.039869440034195, 29.831007817182766], [12.55227661770558, 18.77843381889293], [12.212756922175714, 10.128733771287152], [30.979382897637677, 8.973771695136605], [32.87396836151878, 9.176126980313782], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.750730685716576, 34.21821129994936], [11.771978987221239, 34.53384785442748], [10.674873504268511, 21.13997509584808], [11.95590729444244, 12.543488183981225], [20.135854521373332, 11.49095496684378], [33.71525237277899, 10.963140570288168], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [23.698211399186896, 33.91322284239486], [14.101249090901433, 34.5196378818782], [8.093952418600189, 26.06717942179828], [9.884759279777363, 18.575438793310454], [15.1036162493561, 9.63030170041592], [28.160374680380713, 8.758241593214848], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.037905615628034, 34.25407316780948], [8.92746844689691, 33.48946874479951], [8.64782308747263, 13.149252665433906], [17.547779070189847, 12.106542836735123], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.62563168959985, 34.450003473552044], [13.1912859922529, 33.528085651333484], [11.242972292709446, 29.546493582407052], [10.734764486262414, 16.810510250137092], [11.825298142146316, 13.871732567176743], [23.844599092750656, 7.193445375850551], [34.93076805486402, 4.762952506225737], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.18516550952802, 34.275027190886206], [13.830756350104814, 33.646869254615], [9.853420537522453, 30.14993716987641], [10.549006014185473, 16.524976114757756], [12.512177240973891, 12.223001393658393], [23.524632085497764, 12.158595534641648], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.6904495640935, 34.13633625872501], [9.098761253336441, 33.85472954260284], [8.247651926717204, 26.033902001608574], [14.043145274784884, 10.19824921401657], [31.33726978530737, 7.864103493684652], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [22.85434846236305, 34.33400231384428], [13.199345824084844, 34.224524352013646], [11.580086858080385, 27.289484753498257], [11.5604410151171, 12.441496576243743], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.454292719260103, 34.650769875224], [20.03166735196342, 33.62895528385498], [7.59425900078498, 33.549800503684835], [10.845380588623549, 12.306147702056776], [27.57010258067708, 10.969454259549842], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.272060236893225, 34.82179522293467], [11.162763355782367, 34.84375571681768], [10.034493113551072, 21.488733004973646], [12.98866852636263, 10.730647064952514], [30.502555294455362, 10.467868687233207], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.494808369431915, 34.713899890164924], [15.661786704935778, 34.95034030729576], [10.842067742783676, 30.922604127513324], [9.964962025127868, 13.639618040881174], [18.875741833382726, 10.615134250387442], [32.20272073253051, 9.415208055932908], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.315235936023946, 34.72724449419594], [8.606191765525097, 34.39349413553927], [4.631826315626171, 21.92686690590822], [16.39003876355367, 8.41413171105274], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [33.74522768482872, 34.0310413076313], [13.767111151488557, 33.645154331528275], [6.1985037649440144, 23.675886013038216], [12.570520316675726, 12.569427256839745], [30.737365006544408, 11.181970551270595], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.148686876176562, 33.89620946119342], [11.5932766481505, 33.55811521632829], [9.031886897612452, 20.130435117526154], [15.718667439413785, 7.3136312582351835], [22.374670100370423, 7.576662189450616], [32.689518118822434, 7.648601191324538], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.230270996647775, 34.62253896475667], [13.88890074686342, 33.506011087425435], [12.830278258634053, 32.95936443967683], [7.800944389129469, 18.60162243439347], [13.132956901401009, 12.509115496030674], [23.757500390392075, 9.625880624436803], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.881628786437417, 33.80201592512293], [20.049078768924275, 33.45501009486749], [13.266677675603859, 33.40307603326889], [11.850693670654664, 30.03033869596713], [10.310892382010415, 15.424504551821386], [19.06592997348106, 8.704263170161987], [30.626239611420047, 6.133542591364922], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [31.234285909356117, 33.91620869038583], [19.096578841678188, 34.60075750006176], [6.632127952156978, 33.68288752557736], [10.754888863082378, 14.091213642752955], [14.233952654062982, 10.664875164272239], [34.41717508480697, 9.617217825261797], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.662769701622274, 34.31390514471957], [4.876356020066069, 33.034178517538066], [16.128042325608952, 3.411442835693279], [29.68014154755177, 6.524697487753876], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.16675803522898, 33.57967837049925], [12.590038823738517, 34.86178907685169], [10.434431045670749, 20.293973003325647], [13.923119200557139, 8.606517140442328], [34.32796513626903, 8.296110497387346], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.11387230402876, 34.252365721906415], [21.269568307830085, 33.494873110020094], [10.584943077071308, 33.86951077082965], [11.487192793958208, 21.645554378638685], [9.579965647508281, 14.923302968882396], [16.27466994265589, 10.41289666118719], [29.97192235400894, 10.821046488522363], [34.91235995384386, 10.240791267175737], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.746267028017883, 34.911159788429586], [13.566713753106853, 34.4892063302091], [9.517377898385966, 31.351148454343843], [11.211517884033128, 13.625775067236276], [30.76068970434619, 6.609241493977521], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.047523544477244, 34.871010228102065], [12.9990836703169, 34.97840730235944], [12.088336106478927, 31.94291272712735], [12.412301118457087, 17.380159877253973], [12.255045709904955, 11.127656319541927], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [33.07580366612194, 34.22307223115968], [12.866326947475642, 34.90551383992066], [7.350813249197358, 17.04809066572797], [7.526973258867287, 14.771124706408408], [19.165797474465272, 10.23148348792158], [33.28595246937094, 9.815152422675204], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [33.57455238591109, 33.48890786331644], [11.586156784609017, 34.39906571069052], [5.963865507942302, 16.87692906207399], [16.51839519101764, 6.385361660454535], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [23.279037760115507, 34.4085002711881], [11.607533122973337, 33.37154595233403], [12.717702491348746, 18.118874020809535], [11.218825167989763, 13.444895999704855], [22.662113086796282, 8.180867607215944], [32.847338841369904, 7.14747345055639], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.817128207802625, 34.6854696209698], [19.22889603239178, 34.17838403959563], [11.971907671781182, 32.96448155337269], [12.117283996488645, 24.622441648101812], [11.027083356194694, 17.54344841878691], [13.691362213130937, 9.277431430730331], [29.198756269118206, 10.925117766483552], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.680019036160687, 34.43160709070473], [25.98899240309059, 33.87791418497466], [12.403594620472859, 33.40905925060518], [12.325172541325912, 22.62743683856582], [10.499609898125662, 14.63223880239343], [14.629591334653533, 11.224040420082453], [23.368435783195864, 10.823671905821286], [32.82852675399823, 11.286274863821589], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.366332797887033, 33.489243967481315], [12.143682693304974, 33.84606878678922], [10.556911783971067, 26.54153236139784], [11.623663105309419, 13.32090806515182], [25.68393622497888, 8.286112147242164], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.884631818580445, 34.07733293921878], [14.11035871137922, 34.68444184913706], [11.223830987878777, 30.790978413758026], [11.067790540234128, 12.995438868397358], [20.45371457673417, 11.723534229796073], [23.404663638148264, 11.630185756268183], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.742375672356786, 34.121752641320086], [19.01221301974222, 33.88374997990719], [11.563211191397798, 33.04962595449919], [10.498871011938263, 26.541813863243107], [6.490254792728187, 16.473780318319136], [16.78998163682556, 9.186275641416152], [28.000808972563163, 9.073880632734685], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.56618358506458, 34.03008695809599], [15.763127035071456, 34.02336358121245], [13.324845604649745, 32.88287024740315], [5.170619721473628, 22.21764823314109], [6.203809321983911, 20.503397456515692], [11.031481986766408, 13.69373448917306], [18.843706787182775, 10.21544127800059], [33.66881620707271, 10.521774317435181], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.2557261105936, 33.58411288549979], [16.38453436303783, 34.249483833163964], [11.530790826297256, 33.215000834950246], [9.116867328275383, 19.804067184003088], [5.680161595213505, 6.618400003128045], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.20924258787887, 33.989424927866864], [10.18349809538774, 34.593275963908994], [10.149566627219592, 10.212162301392013], [17.53756632636565, 12.116938791637644], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.371933685763423, 33.82812353161951], [14.252011742438029, 33.75174978838244], [12.233736624910577, 33.809481496563706], [10.00055513610748, 21.007175071643694], [10.870339846477322, 15.407547277901337], [15.370817056535707, 10.087886947137413], [28.212415163099244, 9.123833028627509], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.78177351272972, 34.18254763311862], [11.026235827235489, 33.53472984800668], [12.223723858926078, 20.677223763137803], [11.814862353516325, 11.076607819798717], [26.6130724429822, 11.0778152406618], [34.18425268123242, 12.458237594622439], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [22.77373207640082, 33.9717377409784], [13.551228047325822, 33.96335758166657], [9.660726000927411, 24.55007193594755], [8.539762365846286, 16.944174239157114], [20.142950995602106, 7.125068266859117], [30.88824522954573, 6.962781017043632], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.849040067424916, 33.86587983202476], [17.170241930512823, 33.84364055666673], [9.671408322128713, 34.12138104964875], [12.670071337627334, 24.64838172189549], [11.627516971571467, 13.028462375524576], [28.176559121826443, 9.770648115561926], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.100080333517496, 33.4520965676778], [11.899953214989516, 34.88375543324182], [8.143328468762263, 25.120858201427254], [10.261026677422379, 15.775316070103813], [14.410033793690417, 11.970072317929926], [18.01816913414862, 11.892303667105196], [31.756472011913417, 9.794345480495025], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.10265516519428, 34.11703468930624], [12.329283310639077, 33.54289843399435], [9.488039850783842, 23.663591797757377], [8.751638477650935, 18.168403008043114], [16.098513550797456, 8.790549483566672], [25.445839539024156, 11.679854765216696], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.719569638013617, 33.50984155947893], [13.057968780879634, 33.79075964688789], [7.386263216499714, 22.83159531632274], [13.2966459569095, 12.920799836088356], [22.973075438034513, 8.913023802237113], [32.898821017307895, 9.230673426214672], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.462963156924467, 33.85819181316633], [13.424729661394622, 34.713024634109786], [10.687156934319297, 25.72168924078987], [12.595250388128477, 12.103609270413848], [19.22483372722113, 10.476974095840617], [33.849038607591154, 9.224487171095078], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.458899514722752, 34.419670745820355], [13.992567579962085, 34.041073571709305], [7.883230020156148, 25.069835709211077], [13.390617151031378, 8.966726912836904], [32.32587000410419, 8.758751858053735], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.92290207196004, 33.87545119850928], [19.579858333844868, 33.79513640156506], [10.421768550403286, 33.90700369843374], [10.822958613491593, 20.275422619545935], [13.005200220471473, 12.294536089264433], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.788779950177528, 33.936049509223054], [12.856861559652124, 33.41606203313461], [11.829597710468882, 31.90361426396379], [10.778170283589297, 14.053660921157203], [16.64029385913546, 10.59669046694166], [31.96078176478929, 8.57317378304802], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [31.418854172016864, 34.20968417623584], [12.190410434958778, 34.183635972165334], [12.472119247850522, 14.09563608002074], [11.403016385237393, 11.138664037080098], [32.766381258578704, 5.873458916163976], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [23.190294059602017, 33.85739447786645], [7.362172196504638, 33.759493266861895], [6.7362972701687625, 15.158910741669565], [20.731761425735392, 9.60409048545258], [25.51685235013558, 8.107751096763614], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.979422096236327, 33.42937210659424], [13.601824588998511, 34.42711095136964], [8.714942433024781, 27.126906889027197], [11.937082249093699, 13.390262639322366], [19.724401874854095, 8.157123900478226], [34.63934817108331, 6.898373763310538], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.868213624880426, 34.069369409733184], [28.179055266669245, 34.907580587861915], [8.692175613386006, 33.92080241829328], [10.362039953570026, 18.606382331538114], [14.451796928647205, 10.197350959049828], [28.54298008032086, 9.520143117367766], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.513559180361497, 33.75122039406267], [15.283844468127121, 34.738369113478086], [8.27744582376259, 27.695511700742742], [14.08406521175926, 6.809956124051752], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.728770929911065, 34.530979803277475], [12.530163357751917, 34.36282734139135], [10.14621095510671, 20.271343691346274], [9.67680524766459, 11.283998045173632], [27.49931624993779, 6.554801127740973], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.877657420726734, 34.235458948579804], [10.898443485827109, 34.81349568618039], [6.516116556882459, 7.273168993187568], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.915563500839767, 34.7022445972476], [9.53448522495647, 34.981129134281886], [11.213490692023214, 21.329074785636983], [10.913081222485872, 12.521479178791523], [24.95974060927614, 10.089390402193018], [33.70346807408265, 8.307073809777073], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.48623312450757, 34.35506740279919], [18.230668563255655, 34.83233729894543], [11.039420753738625, 32.27401001486078], [9.288734949179407, 17.559481790432322], [14.069502967444343, 10.939267746626562], [25.288809204063234, 9.031661412736185], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.459087550650707, 33.76580385445472], [14.733758034937665, 34.99673865647483], [13.2483411812441, 33.40830453758865], [7.84912540005606, 23.63010101549014], [9.55081005972825, 15.031841794475604], [22.352647232058864, 6.329150488007343], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.985760358763585, 33.58138216402611], [16.509132885040316, 34.78163302089865], [11.643023823756202, 34.440527692950994], [11.220174069417645, 20.65286196163182], [11.55345589723796, 11.448664132980575], [17.572134516570323, 10.501156200591197], [27.483619982874927, 9.903353389344765], [34.06258428401408, 9.768046366482842], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.093290337197736, 34.8462867502226], [7.5955263704050395, 33.82088645799267], [9.535102627938699, 14.029593248588448], [13.918001777058159, 12.60046508673463], [25.52109643834102, 9.677324856709731], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.069885293052756, 34.65300195898709], [12.745953254426325, 33.8372676347952], [11.628296332669791, 28.595431000837586], [11.149287025864538, 15.205102246080685], [14.122179022059775, 9.900876850055646], [22.681040803750363, 8.280906952565466], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [25.426537357984593, 34.96717387016392], [14.716267083148736, 34.29944370008771], [5.656985965023139, 31.021704282038144], [13.228601770910338, 9.938244989978948], [22.30464484642257, 10.728413464688025], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.249922099778928, 33.46734594672019], [13.91911757779119, 34.35712942925751], [6.650932131846375, 24.69381940075747], [10.803541410533022, 15.119461024484714], [15.40086653129039, 10.957029398726483], [34.10247833812633, 8.727747462093937], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [33.43526521450414, 34.78458591218623], [12.217892971651125, 33.53275953943455], [11.078134822568607, 18.04195835244569], [10.227041568655778, 12.54674745206205], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.667696764475977, 34.66363299891303], [11.450350047847039, 33.22076485753536], [12.037332660502877, 14.056010654588427], [23.041532703375985, 5.510872335183407], [27.600987315239855, 7.367047983117104], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.762203298456832, 33.92277131598675], [14.644271460114922, 34.01229579924593], [11.645170528403895, 31.556848457208957], [8.462528850820306, 18.2983558078282], [10.311193048589146, 11.978927859654476], [17.641716439736193, 12.487068734641454], [34.636278382681766, 8.185541992282786], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [33.597890062167636, 34.78410710156099], [12.393811922342067, 33.85193976165928], [11.92532087345959, 27.383768978249478], [10.361864284492846, 14.256187104391778], [15.346324902123484, 12.044371214608539], [19.759853278710047, 11.721159942556042], [29.777177088663038, 9.92780710920303], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.956209308540096, 34.95777113795684], [14.890085636112715, 33.56508930816642], [7.614267568026108, 30.77018106239055], [8.894125256534224, 24.663880933044908], [12.097094737800894, 12.074625793777358], [31.29522066095697, 9.865310958560862], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.478668646231718, 34.28172447962588], [12.903326234119973, 33.3499768789857], [9.636402718244405, 18.091339152365222], [10.825931462537874, 13.007922362653865], [16.603976389433335, 11.888702096605144], [28.421807701194133, 11.705896360884317], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.811341915073328, 34.99984758262042], [13.259994881351439, 34.267456130569016], [10.231604648414141, 25.47356763996202], [10.956908538870273, 7.3181780172659], [31.23601373310366, 6.978676681120049], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.06637302154745, 34.84369378320193], [21.520699231564294, 34.178070532136175], [11.667628915558431, 34.22138706269003], [12.355881097899001, 27.41929653711251], [12.504167227311214, 12.221971136156796], [25.545913771930273, 8.728279672845758], [33.84979616753071, 7.7554345498221835], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.072547655686122, 33.6443683057536], [14.540013180251748, 34.07796160024375], [6.859299299314316, 26.179842133485934], [10.077132135292665, 20.08658186460351], [14.868150192292788, 8.802486141854402], [30.68109826802076, 4.999963199739817], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.15671066216882, 34.292725133827545], [13.336489226905655, 33.43026663857101], [8.496279152721037, 27.695555570775362], [14.182393386657168, 7.668335576244829], [33.76112642572183, 6.6765678101982076], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.151163898991662, 33.82747144730713], [9.690704651291036, 33.47960372542188], [13.213153168804332, 6.868820475051848], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.576565543911514, 33.453766956907984], [16.251021996799338, 34.1318276487804], [12.744559454847916, 34.92085169983285], [10.795085072540857, 25.134218617151042], [12.4670884279995, 11.94682944851322], [26.748586777655433, 8.994798332580622], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [33.88016483468819, 33.621356121229596], [14.605915359120758, 34.016814128109985], [10.782905620795027, 31.942505777469265], [9.79512011747724, 18.88508827634663], [13.411330817122362, 10.518973757657598], [34.08097355119487, 8.340997642191532], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.327351746497826, 34.386461961096614], [13.775957516964525, 34.14825254953564], [11.463420895500214, 29.37479452199156], [10.411465765518507, 17.664162205893803], [14.39535831525221, 10.068042724219808], [29.583424752973016, 8.322916980966696], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.679199179131743, 34.92246231927646], [18.82947790671011, 34.664091250958094], [9.587202322026194, 32.00479495453999], [8.689545898742779, 21.47160911777086], [14.730938585945928, 4.64820868329052], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.41915211088515, 33.76028527123404], [8.163710818839995, 34.359406005802015], [7.133922563131172, 26.203210756999475], [10.179940629196203, 9.038912401147044], [27.402926155311057, 8.026961081025817], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.572353927380206, 34.22230210692244], [13.553429029273978, 34.43876427072561], [9.089788183344503, 24.77969021082331], [11.393148039537579, 13.534709609352987], [18.091179735295754, 9.58585387029379], [28.96898183465762, 8.811422671241111], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.01145499986532, 33.64087044270681], [14.874297914892466, 34.34138890924615], [8.586661109338017, 28.851199076490175], [9.67982628004129, 19.607289525345486], [13.32103621941198, 11.92208929839665], [25.331791437284686, 10.203078247564989], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.20818693308678, 34.27103876730985], [11.136837024895954, 34.11992713693242], [12.012562507540373, 24.335493451829308], [12.522172207839183, 12.046386145915527], [31.307864744429565, 10.335144255608945], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.964963054324926, 34.490929786561736], [13.298019116155011, 33.41220915631344], [7.113685437691238, 22.540472920979937], [9.733303920249092, 16.337713468891423], [15.404018774359812, 11.160437320858726], [17.332961663138036, 10.461438747166198], [34.746365344156246, 6.28520468067147], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.346188652890106, 34.117870420117654], [12.848978383650618, 33.30976720531524], [9.809220341024933, 17.857175558797017], [13.851703014063226, 11.937584855010655], [31.97423293716392, 9.927591641064211], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.56359267953533, 34.26947889185723], [12.643916930135255, 33.97058308182575], [10.507899951530945, 20.288774099782295], [13.909054371968615, 9.617222837406246], [32.846150902251225, 9.420772126545351], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.36094383935731, 34.20163113226219], [19.97199021685816, 34.169243814251814], [7.448615840001125, 32.406428711394824], [10.228596198821712, 18.843978461844756], [12.212756007834273, 12.122976196242938], [24.416362603947846, 9.405118886941565], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [22.824188599581205, 34.9059885387168], [7.680043716044651, 32.69259485822457], [6.764905075806013, 24.298407378729536], [15.054946345072914, 9.645971095452254], [27.9647547934848, 7.2232832388365225], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [33.084273422683935, 34.04813290969038], [20.284409643443922, 34.91831334715981], [12.743697950711088, 33.61251271364651], [11.900906359312131, 26.080413069922926], [10.704138546907608, 15.246947849691345], [15.908096458588368, 9.474762675150394], [26.54361265731569, 10.455093791501689], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [33.00735633589116, 34.75138995575604], [8.155389789512675, 34.3933818914564], [5.496160509872993, 27.6227760380458], [3.9168498517593093, 21.208720916171615], [18.25318081184914, 6.3360948540849265], [32.61270018957393, 9.542095331411616], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.129997150017644, 34.64515903028618], [12.68975529101575, 34.06003530543451], [10.27687944941215, 13.166639547662598], [24.18771545862139, 8.165131146705406], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.23231400882525, 34.11120003637129], [12.274815381952536, 34.38528573574092], [12.106131550652755, 22.71629036956397], [11.167195430321598, 9.171711449788354], [26.61507532713682, 10.726631300261474], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.20227803891261, 33.86159818031922], [19.069831260441916, 34.83164479581069], [11.351108737219619, 32.752632805208876], [12.22091616409216, 26.299013900544118], [11.231602210002848, 11.027723844290179], [29.7960454933949, 10.173513957021989], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.064879932653994, 33.4711083481065], [16.237233827467513, 34.40969298386504], [13.006098967085983, 34.444749670955915], [11.171217493614328, 27.288620885657103], [8.51241234702158, 16.02295079787899], [15.825235839319049, 11.234742685836395], [24.78342550641799, 10.350687342556277], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [31.98806052594945, 34.49374366107378], [24.883103645348854, 33.69513469454078], [11.985742411932904, 33.32692517633991], [11.989984874480506, 31.000922949598106], [9.020297733179518, 18.172639839999547], [6.110254059368501, 7.989126845739833], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.41465561521079, 33.895272037208116], [20.684717551370085, 34.32362458705296], [14.472561346612409, 34.63530888976989], [12.480337291241774, 32.91912654897973], [10.733142376576723, 18.065622035491707], [11.026293039169559, 14.26532753393625], [20.896217361686794, 8.041897654679062], [33.98107959269882, 6.816990525533875], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.278716891232612, 33.93233302028767], [12.321927257801299, 34.45835606039182], [10.766643541205141, 20.082116744394696], [12.606200286183721, 11.386105291141462], [17.511852808197453, 11.486947174438669], [32.556354396509064, 11.313608653919452], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [34.01092352201769, 34.29696436069638], [10.61424991807926, 34.62770389758364], [7.728750674786276, 23.63981052238728], [14.255518433726863, 10.395835367485901], [26.162708903098967, 10.653480919082874], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.61658456879529, 34.10624991271165], [21.306951954338885, 33.47486822734446], [14.991672196758195, 34.732370582167206], [7.198939928853569, 30.03047337945091], [11.559265427809137, 16.382393783565483], [12.820154506882893, 10.557269211753436], [22.757453457165752, 9.48339584671966], [34.54528694431926, 7.9474848088154815], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.12542765270828, 34.174801083369914], [13.628357878712627, 33.74182867935346], [11.133121329239714, 28.985861884316137], [11.52712926534393, 9.511355749873559], [19.523050832985774, 9.610957340996073], [33.567406404295525, 6.4963283884847485], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.482232580724357, 34.598105657971345], [14.465268901092053, 34.02457925659597], [8.618850499906728, 29.058402810158896], [11.140511906251582, 12.150136965679032], [22.047588549045614, 12.066546649699653], [32.06014949580775, 12.287982449972532], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.862179305364556, 33.99466796343705], [19.859024801761024, 34.10128543021986], [11.99825782068364, 33.34161776635999], [11.912155710540006, 21.124186939363923], [12.401549409215598, 11.87084393116509], [23.999807015873188, 10.22991716080368], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [31.681052947239536, 33.51763761120496], [10.263139592461613, 34.331753562256296], [11.064519653237312, 5.803698375156095], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.78206492368156, 33.73552472260042], [9.500408360752274, 34.80121118159228], [10.03875507462157, 20.683524216896373], [11.189360088584188, 14.050643487129832], [16.542934266951654, 10.182477278348365], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.221474037115343, 34.37549333867399], [13.784090804463766, 34.145588679464296], [11.376983350891173, 29.819864165127512], [10.55279083849063, 24.833012539490547], [8.327080948048703, 12.402992961217443], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.971278909153412, 34.49391544549519], [16.452832170239823, 34.47057119396882], [12.638654903153494, 33.85162595645427], [11.776070683297661, 29.693435124138546], [10.961732199385082, 19.087578491844766], [13.0984024778895, 11.702141094490635], [24.967294681366866, 10.563898628684605], [32.856871474020295, 8.826318399500686], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.29964554958702, 34.33970859483068], [9.533039318739647, 33.9658342717635], [7.97006350723197, 22.17593490308076], [8.480724189881904, 15.53965297155841], [22.180227286204428, 6.929753662990862], [31.813584776274624, 6.636825419657107], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.564783491486992, 34.160702589672226], [12.685011835711734, 34.23077811584237], [11.918073413969367, 22.638886921983506], [12.327687836237772, 15.678852345813077], [12.768425606771729, 12.698697525374882], [20.374234506125568, 10.10739979711753], [30.571359166353588, 8.019422636474694], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.41745823724145, 33.94870640717063], [14.15380635958094, 33.41062770596581], [13.193263159034757, 32.98486267288146], [10.432178479506788, 28.726956575570718], [10.410885421118913, 14.45253217366912], [20.755304837071847, 9.22592791405524], [34.16804522856043, 8.982287785790412], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.16350811118349, 33.61772840157842], [17.4763793298181, 34.758989094500436], [12.412438161750636, 32.70124629461412], [11.580089206191388, 11.828778583786374], [33.725569846609616, 11.216357206486336], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.270171141617787, 33.57902083233991], [18.519103574334252, 34.57932936604625], [13.448912479237443, 33.07475749101948], [8.466518719938726, 29.442831866861297], [9.288649383619472, 18.033439326705043], [16.054283194524288, 9.305472964367794], [22.185450532281536, 10.937143108918185], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.838444442146525, 34.95627333745831], [17.779659098193022, 34.31320519031314], [12.184686498192015, 34.18805723459819], [9.56858692845158, 13.80490060554974], [25.891406340906748, 9.392666468429198], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.17703174218107, 33.754154679965296], [14.481707541621851, 34.420521898219974], [6.223442092115334, 31.481065221878325], [12.800759910233566, 13.326629258231556], [18.830910740102404, 8.460751572230457], [25.00172733102208, 10.63747584379771], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [33.97624655062842, 34.03029220051597], [18.29048644721938, 34.056715569783435], [14.95314112008883, 33.760577231345636], [11.912321169870545, 32.50855005089136], [11.914958036855424, 25.76635807136605], [11.800544636664881, 14.18152095455514], [18.03233328627004, 9.317998979884706], [26.25169993127139, 5.972815094233113], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.372949654367197, 34.645720322329026], [12.454187645869432, 33.59479610825997], [10.87287162809504, 20.745644750885972], [13.270548562757227, 10.089467482772179], [29.160237693188193, 3.4389384829651632], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [27.61473850486054, 33.753863160979336], [17.576247720045387, 34.80768683614015], [9.847465676936011, 33.31219483624359], [10.55453403955218, 20.50212763623376], [11.631143176057272, 14.495357864911952], [14.075149465687346, 12.191472221604563], [30.892644234224733, 9.145000930278677], [34.415772351180834, 8.12392201385748], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.921938316643164, 34.150812322759634], [17.744453376821106, 34.60879437973851], [12.392870310993437, 32.72747676200487], [10.62528012513166, 19.5290395850011], [10.15646900732525, 18.112000018408764], [14.652656897211514, 10.42292335702632], [33.86243817230408, 7.97485633215819], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.06446711057498, 34.086455645447245], [22.533536631254734, 34.245649537331516], [9.036171223712792, 32.80566572832316], [12.414309272214936, 24.79264249826045], [11.481243321868277, 14.779538736414466], [19.918008732643216, 7.157257830088767], [33.73145786134519, 8.59403276061608], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.91846030419019, 34.00564889280295], [14.549736129228982, 34.31507809663289], [5.527599102548038, 34.613029600941644], [14.98943083282903, 7.251131412000333], [25.98705648441925, 8.833350092577234], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.38152290193983, 34.479702032836016], [22.298108729624225, 34.861418755018846], [6.5253517209789464, 34.501564780551575], [7.296109935434011, 28.645577669427475], [10.099811769424512, 13.944030815618916], [24.257505919860705, 9.248066098367751], [31.692478724325213, 11.157005590457942], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [31.157922123355576, 33.48631638613611], [16.024853416482095, 33.7658737941143], [7.882564421761536, 33.154216792974324], [10.025546516522283, 13.87283068231958], [17.785387552727315, 11.396008981270555], [31.8411808220943, 9.490793410888621], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [29.851641614922926, 33.94297140582236], [13.243802613354518, 34.57399046375096], [8.558613727500706, 23.856284099773163], [9.37407744907648, 14.982827302107111], [21.40623618879291, 8.624773225381013], [33.65520375147361, 9.437416826867896], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [28.159592831820575, 34.452573840364366], [11.748871895992536, 34.22888635313055], [11.353114290946095, 26.857158095301244], [8.156026111030727, 15.22287834830776], [22.68658242330436, 7.340701424733254], [34.89757825102012, 10.578597824270638], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [23.61082974632938, 34.17412795470274], [12.88083781940518, 34.86725581594436], [10.985986995868181, 25.62675474949895], [12.003966478135482, 12.252833620132861], [22.48250639670828, 9.233386071874186], [32.0797416734075, 6.398717356049097], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.080918687727497, 34.27950279367727], [14.77007275070639, 34.89585074289053], [11.156971247993347, 32.39332859795074], [10.852812506088455, 19.903052323793993], [12.805829092071846, 13.431691750410415], [14.458194250341222, 10.239564900184611], [23.631171702883407, 9.322708140535582], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [30.091833428332492, 34.12698832292476], [13.409090095998515, 34.623067397089414], [7.673358212146745, 15.374592942096015], [15.034359133996276, 11.624461558695089], [30.722318119808506, 10.886997596997197], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.511790040783296, 34.43604412385811], [15.609433818975354, 34.51604541437881], [10.204991678789902, 33.56078107407913], [7.982955286244774, 19.629696024042268], [14.394160654901015, 10.81097103317925], [30.434617571163315, 10.145012919881644], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [24.469842299535976, 33.57959058258763], [15.117977094663594, 33.75023311732669], [12.479102439134437, 32.87580874508859], [10.867738117599885, 18.16506225538413], [13.469561137896058, 10.260901629340466], [28.8871980459518, 8.052771532766577], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [23.863794088661912, 33.41458023039698], [12.562480296710781, 34.33635822326828], [12.315557942297211, 26.40140836239634], [12.361560450374562, 14.002006226565186], [14.393784453665937, 11.936071746371653], [28.15959843368293, 11.063616063347489], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [32.197178302528414, 33.66516580586787], [11.02568981379784, 34.23359603530133], [8.51888886896743, 23.697351534944595], [12.894991797822428, 12.389966420090254], [31.21397908329172, 12.022394049490842], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [23.902494213621765, 34.8095325784123], [6.9616235744003845, 33.57399300546727], [8.066174290906247, 27.198062395606243], [11.655872073525238, 11.560363102475876], [26.338163760240576, 10.625244079423915], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [26.02718102028892, 33.482970241498464], [18.605645555578228, 34.60051856972103], [12.095874420774265, 33.57538637151275], [9.853162063136125, 23.815499128323545], [13.262241442418762, 9.053683508455535], [23.288450360434382, 7.6282761565245], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [33.99239211741151, 33.40251269389364], [20.726030108282444, 33.72142615088819], [12.408617137671406, 34.35505421154889], [9.419589958068975, 20.929631752135677], [11.72731097672795, 15.538687880961255], [16.002540904344507, 8.552104999945918], [28.769210106880692, 9.16465600877229], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

path [[52.5, 37.5], [52.5, 37.5], [31.01156398161126, 33.990798640551276], [12.439307295421095, 34.11004214361968], [8.812352482074843, 18.51984793667218], [7.2579819050019125, 13.418936602564969], [52.5, 7.5]]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*