ml\_hw7

## Goal:

To predict 30-day readmission risk among patients currently hospitalized for acute myocardial infarction using a smaple dataset.

The dataset (mi.data.final) consists of an ID variable, 14 features describing clinical tests and comorbidities, and an indicator for whether the individual was readmitted to the hospital within 30 days of discharge.

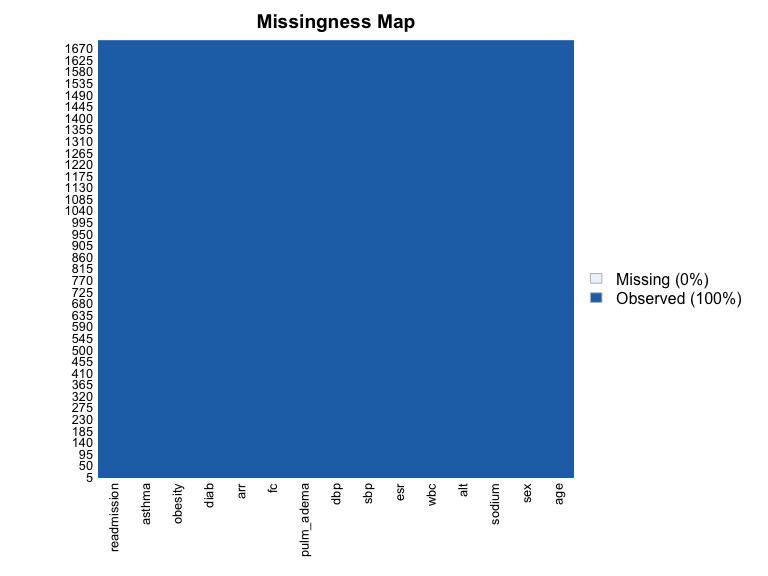
The variables are as follows:

* ID: identifier
* Age: age at initial MI (years)
* Sex: Reported by patient 0-Male, 1-Female, 2-Non-binary/Other
* sodium: serum sodium (mmol/L)
* ALT: liver enzymes (IU/L)
* WBC: white blood cell count (billions/L)
* ESR: erythrocyte sedimentation rate
* SBP: systolic blood pressure at intake (mmHg)
* DBP: diastolic blood pressure at intake (mmHg)
* Pulm.adema: Pulmonary adema (1=Yes, 0=No)
* FC: functional class of angina pectoris in the last year
* 1: there is no angina pectoris
* 2: I FC
* 3: II FC
* 4: III FC
* 5: IV FC
* Arrythmia: Presence of arrythmia (1=Yes, 0=No)
* Diab: Presence of diabetes (1=Yes, 0=No)
* Obesity: Presence of obesity (1=Yes, 0=No)
* Asthma: Presence of asthma (1=Yes, 0=No)
* readmission: Readmitted to hospital within 30 days (1=Yes, 0=No)

## Preprocessing

First we read-in the dataset, tidy the variable names, and convert variables to their appropriate class. Then we check the dataset for missingness and for any imbalance. No missing observations was found but the data is imbalanced and the outcome is rare.

set.seed(123)  
  
readmit <-  
 read\_csv("data/mi.data.csv") %>%   
 janitor::clean\_names() %>%   
 select(- id) %>%   
 mutate(  
 sex = factor(sex),  
 pulm\_adema = factor(pulm\_adema),  
 fc = factor(fc),  
 arr = factor(arr),  
 diab = factor(diab),  
 obesity = factor(obesity),  
 asthma = factor(asthma),  
 readmission = factor(readmission)  
 )  
  
Amelia::missmap(readmit)



str(readmit)

## tibble [1,700 × 15] (S3: tbl\_df/tbl/data.frame)  
## $ age : num [1:1700] 77 55 52 68 60 64 70 65 60 77 ...  
## $ sex : Factor w/ 3 levels "0","1","2": 2 2 2 1 2 2 2 2 2 1 ...  
## $ sodium : num [1:1700] 138 132 132 146 132 130 124 136 131 117 ...  
## $ alt : num [1:1700] 0.9 0.38 0.3 0.75 0.45 0.45 0.3 0.38 0.3 0.38 ...  
## $ wbc : num [1:1700] 8 7.8 10.8 10 8.3 7.2 11.1 6.2 6.2 6.9 ...  
## $ esr : num [1:1700] 16 3 4 5 14 2 5 20 3 30 ...  
## $ sbp : num [1:1700] 180 140 150 200 190 220 120 180 200 170 ...  
## $ dbp : num [1:1700] 90 80 100 100 100 190 80 100 120 90 ...  
## $ pulm\_adema : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 1 ...  
## $ fc : Factor w/ 5 levels "0","1","2","3",..: 2 1 1 1 1 3 3 2 1 1 ...  
## $ arr : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 1 ...  
## $ diab : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 2 ...  
## $ obesity : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 1 ...  
## $ asthma : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 1 ...  
## $ readmission: Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 1 ...

summary(readmit[ , "readmission"])

## readmission  
## 0:1541   
## 1: 159

For this assignment, you will implement the pipeline you sketched out with your group. As a reminder, your pipeline should include tasks for data preparation, any partitioning or resampling you deem necessary, any tuning of hyperparameters, and explicit evaluation metrics you will examine in order to choose your optimal algorithm. You can choose to examine different algorithms than elastic net and random forest, but you must compare at least two algorithms and one should be an ensemble algorithm.

## Paritioning

Next we split the data into training and testing datasets (70/30) split.

train.index <-   
 readmit$readmission %>%   
 createDataPartition(p = 0.7, list = FALSE)  
  
train\_df <-   
 readmit[train.index, ]  
  
test\_df <-   
 readmit[-train.index, ]

## Comparing models

In this step we use 4 different algorithms to train models and compare accuracies to evaluate model performances. To mitigate the data imbalance, we use up sampling to to increase the minority samples representation in the training data.

### Logistic regression.

This model results in an accuracy = 0.60. The most important variables in this model are unctional class of angina pectoris in the last year, diastolic blood pressure, Pulmonary adema, and presence of arrythmia.

set.seed(123)   
  
glm <-  
 train(readmission ~., data = train\_df, method = "glm",  
 trControl = trainControl("cv", number = 10, sampling = "up"), family = "binomial",  
 preProc = c("center", "scale"))  
  
#Model performance  
confusionMatrix(glm)

## Cross-Validated (10 fold) Confusion Matrix   
##   
## (entries are percentual average cell counts across resamples)  
##   
## Reference  
## Prediction 0 1  
## 0 55.0 4.2  
## 1 35.6 5.2  
##   
## Accuracy (average) : 0.602

varImp(glm)

## glm variable importance  
##   
## Overall  
## fc2 100.0000  
## dbp 82.9558  
## fc3 81.3083  
## pulm\_adema1 68.4427  
## arr1 64.4322  
## age 58.4738  
## asthma1 43.5784  
## wbc 31.1440  
## esr 20.0983  
## obesity1 15.5169  
## sex1 15.3214  
## diab1 13.9028  
## sbp 10.8922  
## alt 8.2266  
## sodium 5.4316  
## fc4 0.6675  
## sex2 0.2983  
## fc1 0.0000

### Elastic net

First we try an eslatic net model using the defaults for the hyperparameters. This results in an accuracy = 0.61 and the most important variables are diastolic blood pressure, classes of angina pectoris of last year, and pulmonary edema which is not very different from the logistic regression model.

set.seed(123)  
  
enet1 <-  
 train(readmission ~., data = train\_df, method = "glmnet",   
 trControl = trainControl("cv", number = 10, sampling = "up"),   
 preProc = c("center", "scale"), tuneLength = 10, metric="Accuracy")  
  
confusionMatrix(enet1)

## Cross-Validated (10 fold) Confusion Matrix   
##   
## (entries are percentual average cell counts across resamples)  
##   
## Reference  
## Prediction 0 1  
## 0 55.8 4.3  
## 1 34.8 5.1  
##   
## Accuracy (average) : 0.6096

varImp(enet1)

## glmnet variable importance  
##   
## Overall  
## dbp 100.0000  
## fc3 75.0537  
## fc2 73.4092  
## pulm\_adema1 48.5268  
## age 44.0701  
## fc4 36.4732  
## arr1 29.7136  
## wbc 28.7958  
## fc1 13.2217  
## asthma1 12.9962  
## sex1 12.9872  
## diab1 7.0054  
## sex2 6.4262  
## alt 5.6055  
## sbp 4.5647  
## obesity1 3.9541  
## esr 0.5425  
## sodium 0.0000

In this step we try an elastic net model where we tune the hyperparameters using a grid. The model accuracy = 0.61. The overall variable importance is similar to that from the first elastic net model.

set.seed(123)  
alpha <- seq(0.1, 1, length = 10)  
lambda <- 10^seq(-3, 3, length = 100)  
  
enet <-  
 train(readmission ~., data = train\_df, method = "glmnet",   
 trControl = trainControl("cv", number = 10, sampling = "up"),   
 preProc = c("center", "scale"), tuneGrid = expand.grid(alpha = alpha, lambda = lambda),   
 metric="Accuracy")  
  
enet$bestTune

## alpha lambda  
## 313 0.4 0.005336699

enet$results

## alpha lambda Accuracy Kappa AccuracySD KappaSD  
## 1 0.1 1.000000e-03 0.6019404 0.0601017834 0.03049879 0.05136502  
## 2 0.1 1.149757e-03 0.6019404 0.0601017834 0.03049879 0.05136502  
## 3 0.1 1.321941e-03 0.6019404 0.0601017834 0.03049879 0.05136502  
## 4 0.1 1.519911e-03 0.6019404 0.0601017834 0.03049879 0.05136502  
## 5 0.1 1.747528e-03 0.6019404 0.0601017834 0.03049879 0.05136502  
## 6 0.1 2.009233e-03 0.6019404 0.0601017834 0.03049879 0.05136502  
## 7 0.1 2.310130e-03 0.6027807 0.0605959347 0.03045221 0.05167491  
## 8 0.1 2.656088e-03 0.6027807 0.0605959347 0.03045221 0.05167491  
## 9 0.1 3.053856e-03 0.6011000 0.0596981140 0.02973832 0.05214310  
## 10 0.1 3.511192e-03 0.6002526 0.0592954964 0.03165671 0.05216644  
## 11 0.1 4.037017e-03 0.6002526 0.0592954964 0.03165671 0.05216644  
## 12 0.1 4.641589e-03 0.6002526 0.0592954964 0.03165671 0.05216644  
## 13 0.1 5.336699e-03 0.6002526 0.0592954964 0.03165671 0.05216644  
## 14 0.1 6.135907e-03 0.5977316 0.0579324213 0.03174091 0.05206904  
## 15 0.1 7.054802e-03 0.5968982 0.0575293955 0.03226597 0.05251273  
## 16 0.1 8.111308e-03 0.5968982 0.0575293955 0.03226597 0.05251273  
## 17 0.1 9.326033e-03 0.5968982 0.0575293955 0.03226597 0.05251273  
## 18 0.1 1.072267e-02 0.5968982 0.0575293955 0.03226597 0.05251273  
## 19 0.1 1.232847e-02 0.5977316 0.0579324213 0.03174091 0.05206904  
## 20 0.1 1.417474e-02 0.5994122 0.0589648105 0.03162696 0.05338844  
## 21 0.1 1.629751e-02 0.6002526 0.0594275173 0.03165671 0.05339666  
## 22 0.1 1.873817e-02 0.6010929 0.0599815845 0.03215346 0.05417573  
## 23 0.1 2.154435e-02 0.6044544 0.0618671568 0.03087054 0.05500044  
## 24 0.1 2.477076e-02 0.6027737 0.0610146449 0.03103787 0.05555757  
## 25 0.1 2.848036e-02 0.6019262 0.0604477652 0.03244835 0.05429631  
## 26 0.1 3.274549e-02 0.6036140 0.0582048335 0.03121934 0.05518562  
## 27 0.1 3.764936e-02 0.6027737 0.0576720833 0.03178722 0.05438904  
## 28 0.1 4.328761e-02 0.6035999 0.0583856197 0.03362867 0.05607591  
## 29 0.1 4.977024e-02 0.6035999 0.0614647220 0.03362867 0.05471313  
## 30 0.1 5.722368e-02 0.6078016 0.0670420527 0.03457389 0.05368847  
## 31 0.1 6.579332e-02 0.6069543 0.0639900046 0.03657241 0.05202997  
## 32 0.1 7.564633e-02 0.6086279 0.0614467803 0.03543077 0.05064460  
## 33 0.1 8.697490e-02 0.6078017 0.0607463634 0.03315685 0.04902883  
## 34 0.1 1.000000e-01 0.6086562 0.0609394047 0.02893767 0.04748930  
## 35 0.1 1.149757e-01 0.6044615 0.0586075904 0.02754511 0.04809794  
## 36 0.1 1.321941e-01 0.6027807 0.0580854088 0.03099267 0.04665883  
## 37 0.1 1.519911e-01 0.6002456 0.0604568591 0.03416587 0.04484855  
## 38 0.1 1.747528e-01 0.5985649 0.0627341251 0.03653170 0.04220439  
## 39 0.1 2.009233e-01 0.5943421 0.0551984505 0.04438973 0.04837905  
## 40 0.1 2.310130e-01 0.5909596 0.0600048205 0.04865751 0.04708206  
## 41 0.1 2.656088e-01 0.5876264 0.0605105195 0.04530261 0.04711338  
## 42 0.1 3.053856e-01 0.5909949 0.0650774991 0.04280147 0.04736429  
## 43 0.1 3.511192e-01 0.5909950 0.0642338509 0.04257197 0.05805516  
## 44 0.1 4.037017e-01 0.5901617 0.0665686068 0.03881451 0.05458181  
## 45 0.1 4.641589e-01 0.5775495 0.0463738711 0.04292108 0.04365902  
## 46 0.1 5.336699e-01 0.5725355 0.0463167845 0.04012680 0.05387922  
## 47 0.1 6.135907e-01 0.5625075 0.0378322845 0.03668356 0.06175433  
## 48 0.1 7.054802e-01 0.5600004 0.0338675283 0.03981401 0.05794080  
## 49 0.1 8.111308e-01 0.4276271 0.0187151047 0.23206685 0.03135768  
## 50 0.1 9.326033e-01 0.2207620 0.0032811559 0.27978423 0.01037593  
## 51 0.1 1.072267e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 52 0.1 1.232847e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 53 0.1 1.417474e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 54 0.1 1.629751e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 55 0.1 1.873817e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 56 0.1 2.154435e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 57 0.1 2.477076e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 58 0.1 2.848036e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 59 0.1 3.274549e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 60 0.1 3.764936e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 61 0.1 4.328761e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 62 0.1 4.977024e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 63 0.1 5.722368e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 64 0.1 6.579332e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 65 0.1 7.564633e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 66 0.1 8.697490e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 67 0.1 1.000000e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 68 0.1 1.149757e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 69 0.1 1.321941e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 70 0.1 1.519911e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 71 0.1 1.747528e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 72 0.1 2.009233e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 73 0.1 2.310130e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 74 0.1 2.656088e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 75 0.1 3.053856e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 76 0.1 3.511192e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 77 0.1 4.037017e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 78 0.1 4.641589e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 79 0.1 5.336699e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 80 0.1 6.135907e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 81 0.1 7.054802e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 82 0.1 8.111308e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 83 0.1 9.326033e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 84 0.1 1.072267e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 85 0.1 1.232847e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 86 0.1 1.417474e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 87 0.1 1.629751e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 88 0.1 1.873817e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 89 0.1 2.154435e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 90 0.1 2.477076e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 91 0.1 2.848036e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 92 0.1 3.274549e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 93 0.1 3.764936e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 94 0.1 4.328761e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 95 0.1 4.977024e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 96 0.1 5.722368e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 97 0.1 6.579332e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 98 0.1 7.564633e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 99 0.1 8.697490e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 100 0.1 1.000000e+03 0.1753838 0.0000000000 0.25700553 0.00000000  
## 101 0.2 1.000000e-03 0.6002314 0.0722591365 0.03760609 0.05127731  
## 102 0.2 1.149757e-03 0.6002314 0.0722591365 0.03760609 0.05127731  
## 103 0.2 1.321941e-03 0.6002314 0.0722591365 0.03760609 0.05127731  
## 104 0.2 1.519911e-03 0.6002314 0.0722591365 0.03760609 0.05127731  
## 105 0.2 1.747528e-03 0.6002314 0.0722591365 0.03760609 0.05127731  
## 106 0.2 2.009233e-03 0.5993911 0.0690747678 0.03799581 0.04968102  
## 107 0.2 2.310130e-03 0.5993911 0.0690747678 0.03799581 0.04968102  
## 108 0.2 2.656088e-03 0.5993911 0.0690747678 0.03799581 0.04968102  
## 109 0.2 3.053856e-03 0.5985437 0.0686939041 0.03987683 0.04985059  
## 110 0.2 3.511192e-03 0.5985437 0.0686939041 0.03987683 0.04985059  
## 111 0.2 4.037017e-03 0.5985437 0.0686939041 0.03987683 0.04985059  
## 112 0.2 4.641589e-03 0.6002243 0.0695413857 0.03955016 0.04932835  
## 113 0.2 5.336699e-03 0.6010718 0.0699222493 0.03761077 0.04914968  
## 114 0.2 6.135907e-03 0.6010718 0.0699222493 0.03761077 0.04914968  
## 115 0.2 7.054802e-03 0.6010718 0.0700064903 0.03823150 0.04971810  
## 116 0.2 8.111308e-03 0.6010718 0.0700064903 0.03823150 0.04971810  
## 117 0.2 9.326033e-03 0.6019192 0.0703832175 0.03663412 0.04924086  
## 118 0.2 1.072267e-02 0.6027596 0.0737533298 0.03638086 0.04909140  
## 119 0.2 1.232847e-02 0.6036070 0.0741707342 0.03442926 0.04926016  
## 120 0.2 1.417474e-02 0.6019264 0.0701883097 0.03587094 0.04738410  
## 121 0.2 1.629751e-02 0.6027667 0.0705576315 0.03357061 0.04735750  
## 122 0.2 1.873817e-02 0.6044475 0.0713414167 0.03018436 0.04668445  
## 123 0.2 2.154435e-02 0.6069826 0.0699153976 0.03001487 0.04743963  
## 124 0.2 2.477076e-02 0.6069756 0.0701154018 0.03136538 0.04915030  
## 125 0.2 2.848036e-02 0.6052949 0.0691032909 0.03092710 0.04884870  
## 126 0.2 3.274549e-02 0.6036142 0.0652294931 0.03017588 0.04090683  
## 127 0.2 3.764936e-02 0.6019335 0.0643933615 0.03003519 0.04200013  
## 128 0.2 4.328761e-02 0.6044616 0.0657614198 0.02805367 0.04218495  
## 129 0.2 4.977024e-02 0.6078230 0.0677421147 0.02762421 0.03765202  
## 130 0.2 5.722368e-02 0.6044615 0.0690831802 0.03048389 0.04119564  
## 131 0.2 6.579332e-02 0.6044545 0.0690722387 0.03185070 0.04025548  
## 132 0.2 7.564633e-02 0.6010860 0.0672657053 0.03409438 0.04033060  
## 133 0.2 8.697490e-02 0.5977174 0.0599724348 0.03716746 0.04253614  
## 134 0.2 1.000000e-01 0.5960298 0.0560977426 0.04030267 0.04812280  
## 135 0.2 1.149757e-01 0.5926613 0.0542491757 0.03840072 0.03936978  
## 136 0.2 1.321941e-01 0.5884665 0.0519365912 0.03898256 0.03785408  
## 137 0.2 1.519911e-01 0.5809036 0.0510367296 0.03742818 0.04082794  
## 138 0.2 1.747528e-01 0.5817511 0.0520348473 0.04391947 0.05089853  
## 139 0.2 2.009233e-01 0.5842932 0.0557595839 0.03986829 0.04418686  
## 140 0.2 2.310130e-01 0.5725353 0.0368924337 0.04356114 0.06524928  
## 141 0.2 2.656088e-01 0.5615966 0.0311727148 0.04243935 0.06125148  
## 142 0.2 3.053856e-01 0.5565896 0.0311768032 0.03883932 0.05532875  
## 143 0.2 3.511192e-01 0.5065471 0.0255400816 0.14962724 0.04245678  
## 144 0.2 4.037017e-01 0.5225851 0.0410892044 0.15222396 0.04602311  
## 145 0.2 4.641589e-01 0.2657200 0.0003454087 0.29500693 0.02164595  
## 146 0.2 5.336699e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 147 0.2 6.135907e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 148 0.2 7.054802e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 149 0.2 8.111308e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 150 0.2 9.326033e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 151 0.2 1.072267e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 152 0.2 1.232847e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 153 0.2 1.417474e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 154 0.2 1.629751e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 155 0.2 1.873817e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 156 0.2 2.154435e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 157 0.2 2.477076e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 158 0.2 2.848036e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 159 0.2 3.274549e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 160 0.2 3.764936e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 161 0.2 4.328761e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 162 0.2 4.977024e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 163 0.2 5.722368e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 164 0.2 6.579332e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 165 0.2 7.564633e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 166 0.2 8.697490e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 167 0.2 1.000000e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 168 0.2 1.149757e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 169 0.2 1.321941e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 170 0.2 1.519911e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 171 0.2 1.747528e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 172 0.2 2.009233e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 173 0.2 2.310130e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 174 0.2 2.656088e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 175 0.2 3.053856e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 176 0.2 3.511192e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 177 0.2 4.037017e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 178 0.2 4.641589e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 179 0.2 5.336699e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 180 0.2 6.135907e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 181 0.2 7.054802e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 182 0.2 8.111308e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 183 0.2 9.326033e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 184 0.2 1.072267e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 185 0.2 1.232847e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 186 0.2 1.417474e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 187 0.2 1.629751e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 188 0.2 1.873817e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 189 0.2 2.154435e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 190 0.2 2.477076e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 191 0.2 2.848036e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 192 0.2 3.274549e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 193 0.2 3.764936e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 194 0.2 4.328761e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 195 0.2 4.977024e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 196 0.2 5.722368e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 197 0.2 6.579332e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 198 0.2 7.564633e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 199 0.2 8.697490e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 200 0.2 1.000000e+03 0.1753838 0.0000000000 0.25700553 0.00000000  
## 201 0.3 1.000000e-03 0.5934671 0.0779419747 0.04034140 0.05287273  
## 202 0.3 1.149757e-03 0.5934671 0.0779419747 0.04034140 0.05287273  
## 203 0.3 1.321941e-03 0.5926268 0.0775556759 0.04074252 0.05336727  
## 204 0.3 1.519911e-03 0.5926268 0.0775556759 0.04074252 0.05336727  
## 205 0.3 1.747528e-03 0.5926268 0.0775556759 0.04074252 0.05336727  
## 206 0.3 2.009233e-03 0.5943074 0.0784017079 0.03952152 0.05300056  
## 207 0.3 2.310130e-03 0.5943074 0.0784017079 0.03952152 0.05300056  
## 208 0.3 2.656088e-03 0.5951548 0.0785320419 0.03652739 0.05089652  
## 209 0.3 3.053856e-03 0.5968354 0.0795101428 0.03634503 0.05138889  
## 210 0.3 3.511192e-03 0.5968354 0.0795101428 0.03634503 0.05138889  
## 211 0.3 4.037017e-03 0.5968354 0.0795101428 0.03634503 0.05138889  
## 212 0.3 4.641589e-03 0.5960021 0.0789218448 0.03483532 0.05110209  
## 213 0.3 5.336699e-03 0.5968567 0.0793223991 0.03311923 0.05087107  
## 214 0.3 6.135907e-03 0.5985374 0.0802047668 0.03258137 0.05035896  
## 215 0.3 7.054802e-03 0.5993777 0.0807486321 0.03263528 0.05110367  
## 216 0.3 8.111308e-03 0.6018987 0.0823508391 0.03289204 0.05278641  
## 217 0.3 9.326033e-03 0.6027390 0.0829460731 0.03355895 0.05374765  
## 218 0.3 1.072267e-02 0.6027390 0.0802675913 0.03355895 0.04983772  
## 219 0.3 1.232847e-02 0.6035794 0.0807302981 0.03349437 0.04962633  
## 220 0.3 1.417474e-02 0.6027531 0.0801501980 0.03145768 0.05015671  
## 221 0.3 1.629751e-02 0.6010864 0.0822908986 0.03107783 0.04811721  
## 222 0.3 1.873817e-02 0.6036074 0.0836827450 0.02991022 0.04781547  
## 223 0.3 2.154435e-02 0.6036145 0.0840257415 0.03227579 0.05053991  
## 224 0.3 2.477076e-02 0.6052811 0.0880790743 0.03439756 0.05007905  
## 225 0.3 2.848036e-02 0.6052881 0.0878445112 0.03341462 0.04799773  
## 226 0.3 3.274549e-02 0.6052668 0.0879072740 0.03598578 0.04754422  
## 227 0.3 3.764936e-02 0.6061072 0.0822465419 0.03268108 0.03872047  
## 228 0.3 4.328761e-02 0.6061143 0.0821131418 0.03082882 0.03771903  
## 229 0.3 4.977024e-02 0.6002529 0.0756187525 0.02979331 0.03703445  
## 230 0.3 5.722368e-02 0.6044335 0.0784795318 0.03260272 0.03470636  
## 231 0.3 6.579332e-02 0.5994195 0.0752989375 0.03020418 0.03289541  
## 232 0.3 7.564633e-02 0.5994265 0.0833011436 0.03214028 0.02969403  
## 233 0.3 8.697490e-02 0.5918560 0.0736162477 0.03593595 0.03184777  
## 234 0.3 1.000000e-01 0.5842857 0.0614440276 0.04065605 0.03901191  
## 235 0.3 1.149757e-01 0.5817367 0.0628927100 0.04048222 0.04164434  
## 236 0.3 1.321941e-01 0.5750489 0.0596580433 0.04313380 0.03609999  
## 237 0.3 1.519911e-01 0.5607910 0.0512376233 0.04224216 0.03129873  
## 238 0.3 1.747528e-01 0.5531930 0.0483024829 0.04679767 0.02912881  
## 239 0.3 2.009233e-01 0.5515336 0.0475992392 0.04728889 0.03380284  
## 240 0.3 2.310130e-01 0.5167166 0.0439895660 0.15081069 0.05517895  
## 241 0.3 2.656088e-01 0.4192727 0.0306481557 0.22561586 0.05360125  
## 242 0.3 3.053856e-01 0.2590533 0.0022501706 0.28726510 0.02655049  
## 243 0.3 3.511192e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 244 0.3 4.037017e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 245 0.3 4.641589e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 246 0.3 5.336699e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 247 0.3 6.135907e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 248 0.3 7.054802e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 249 0.3 8.111308e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 250 0.3 9.326033e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 251 0.3 1.072267e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 252 0.3 1.232847e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 253 0.3 1.417474e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 254 0.3 1.629751e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 255 0.3 1.873817e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 256 0.3 2.154435e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 257 0.3 2.477076e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 258 0.3 2.848036e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 259 0.3 3.274549e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 260 0.3 3.764936e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 261 0.3 4.328761e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 262 0.3 4.977024e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 263 0.3 5.722368e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 264 0.3 6.579332e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 265 0.3 7.564633e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 266 0.3 8.697490e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 267 0.3 1.000000e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 268 0.3 1.149757e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 269 0.3 1.321941e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 270 0.3 1.519911e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 271 0.3 1.747528e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 272 0.3 2.009233e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 273 0.3 2.310130e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 274 0.3 2.656088e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 275 0.3 3.053856e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 276 0.3 3.511192e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 277 0.3 4.037017e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 278 0.3 4.641589e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 279 0.3 5.336699e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 280 0.3 6.135907e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 281 0.3 7.054802e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 282 0.3 8.111308e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 283 0.3 9.326033e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 284 0.3 1.072267e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 285 0.3 1.232847e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 286 0.3 1.417474e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 287 0.3 1.629751e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 288 0.3 1.873817e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 289 0.3 2.154435e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 290 0.3 2.477076e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 291 0.3 2.848036e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 292 0.3 3.274549e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 293 0.3 3.764936e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 294 0.3 4.328761e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 295 0.3 4.977024e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 296 0.3 5.722368e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 297 0.3 6.579332e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 298 0.3 7.564633e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 299 0.3 8.697490e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 300 0.3 1.000000e+03 0.1753838 0.0000000000 0.25700553 0.00000000  
## 301 0.4 1.000000e-03 0.6052739 0.0736396642 0.03998384 0.03923038  
## 302 0.4 1.149757e-03 0.6044336 0.0730922058 0.03908630 0.03904617  
## 303 0.4 1.321941e-03 0.6044336 0.0730922058 0.03908630 0.03904617  
## 304 0.4 1.519911e-03 0.6052739 0.0735862788 0.03939073 0.03899376  
## 305 0.4 1.747528e-03 0.6052739 0.0735862788 0.03939073 0.03899376  
## 306 0.4 2.009233e-03 0.6061143 0.0737461126 0.03704445 0.03607868  
## 307 0.4 2.310130e-03 0.6069546 0.0742726637 0.03732350 0.03649179  
## 308 0.4 2.656088e-03 0.6061143 0.0738711583 0.03890404 0.03668477  
## 309 0.4 3.053856e-03 0.6052668 0.0734448684 0.04011019 0.03679559  
## 310 0.4 3.511192e-03 0.6061072 0.0769269549 0.04038764 0.03739275  
## 311 0.4 4.037017e-03 0.6077878 0.0807151556 0.04049367 0.04001523  
## 312 0.4 4.641589e-03 0.6086282 0.0812774008 0.04109440 0.04047343  
## 313 0.4 5.336699e-03 0.6103160 0.0822511491 0.04060380 0.04032964  
## 314 0.4 6.135907e-03 0.6086353 0.0811948309 0.03983422 0.04004749  
## 315 0.4 7.054802e-03 0.6077949 0.0807168267 0.03981010 0.04026179  
## 316 0.4 8.111308e-03 0.6061213 0.0797211152 0.03962389 0.04034433  
## 317 0.4 9.326033e-03 0.6061283 0.0765162479 0.03795199 0.03309702  
## 318 0.4 1.072267e-02 0.6069686 0.0737008180 0.03478504 0.03576705  
## 319 0.4 1.232847e-02 0.6061283 0.0704336180 0.03493792 0.03244337  
## 320 0.4 1.417474e-02 0.6052879 0.0728307945 0.03393060 0.03788716  
## 321 0.4 1.629751e-02 0.6069475 0.0767847190 0.03700623 0.04569465  
## 322 0.4 1.873817e-02 0.6069616 0.0734765269 0.03442192 0.04692069  
## 323 0.4 2.154435e-02 0.6061213 0.0730634665 0.03591198 0.04702771  
## 324 0.4 2.477076e-02 0.6069545 0.0827380938 0.03476153 0.04120182  
## 325 0.4 2.848036e-02 0.6044335 0.0814298254 0.03581387 0.04247932  
## 326 0.4 3.274549e-02 0.5985510 0.0681120180 0.03156949 0.04652584  
## 327 0.4 3.764936e-02 0.5968631 0.0675248727 0.03303310 0.03952199  
## 328 0.4 4.328761e-02 0.5926543 0.0630258210 0.03723913 0.04543452  
## 329 0.4 4.977024e-02 0.5901473 0.0615933848 0.03823998 0.04574634  
## 330 0.4 5.722368e-02 0.5867858 0.0596287041 0.03749259 0.04419359  
## 331 0.4 6.579332e-02 0.5893140 0.0643269411 0.03989620 0.04828303  
## 332 0.4 7.564633e-02 0.5876332 0.0636104780 0.04460215 0.04761525  
## 333 0.4 8.697490e-02 0.5943137 0.0728048630 0.04458284 0.04812643  
## 334 0.4 1.000000e-01 0.5901402 0.0648581893 0.04229262 0.03873967  
## 335 0.4 1.149757e-01 0.5750211 0.0461179445 0.05113274 0.05251161  
## 336 0.4 1.321941e-01 0.5716804 0.0526523599 0.04448089 0.04451764  
## 337 0.4 1.519911e-01 0.5640962 0.0482611709 0.04400334 0.04588253  
## 338 0.4 1.747528e-01 0.5785313 0.0545294316 0.03484274 0.04291321  
## 339 0.4 2.009233e-01 0.4234393 0.0305185617 0.22846229 0.04413780  
## 340 0.4 2.310130e-01 0.3135981 0.0081388534 0.30300899 0.03490590  
## 341 0.4 2.656088e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 342 0.4 3.053856e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 343 0.4 3.511192e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 344 0.4 4.037017e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 345 0.4 4.641589e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 346 0.4 5.336699e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 347 0.4 6.135907e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 348 0.4 7.054802e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 349 0.4 8.111308e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 350 0.4 9.326033e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 351 0.4 1.072267e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 352 0.4 1.232847e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 353 0.4 1.417474e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 354 0.4 1.629751e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 355 0.4 1.873817e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 356 0.4 2.154435e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 357 0.4 2.477076e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 358 0.4 2.848036e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 359 0.4 3.274549e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 360 0.4 3.764936e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 361 0.4 4.328761e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 362 0.4 4.977024e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 363 0.4 5.722368e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 364 0.4 6.579332e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 365 0.4 7.564633e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 366 0.4 8.697490e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 367 0.4 1.000000e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 368 0.4 1.149757e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 369 0.4 1.321941e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 370 0.4 1.519911e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 371 0.4 1.747528e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 372 0.4 2.009233e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 373 0.4 2.310130e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 374 0.4 2.656088e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 375 0.4 3.053856e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 376 0.4 3.511192e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 377 0.4 4.037017e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 378 0.4 4.641589e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 379 0.4 5.336699e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 380 0.4 6.135907e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 381 0.4 7.054802e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 382 0.4 8.111308e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 383 0.4 9.326033e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 384 0.4 1.072267e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 385 0.4 1.232847e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 386 0.4 1.417474e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 387 0.4 1.629751e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 388 0.4 1.873817e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 389 0.4 2.154435e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 390 0.4 2.477076e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 391 0.4 2.848036e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 392 0.4 3.274549e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 393 0.4 3.764936e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 394 0.4 4.328761e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 395 0.4 4.977024e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 396 0.4 5.722368e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 397 0.4 6.579332e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 398 0.4 7.564633e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 399 0.4 8.697490e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 400 0.4 1.000000e+03 0.1753838 0.0000000000 0.25700553 0.00000000  
## 401 0.5 1.000000e-03 0.6010791 0.0787131487 0.03657640 0.05184309  
## 402 0.5 1.149757e-03 0.6002317 0.0782989485 0.03794223 0.05199950  
## 403 0.5 1.321941e-03 0.6002317 0.0784915979 0.04034753 0.05288234  
## 404 0.5 1.519911e-03 0.5993984 0.0750421443 0.03888239 0.04620507  
## 405 0.5 1.747528e-03 0.6002387 0.0754680451 0.03890692 0.04572592  
## 406 0.5 2.009233e-03 0.6002387 0.0754680451 0.03890692 0.04572592  
## 407 0.5 2.310130e-03 0.6010790 0.0759326977 0.03850587 0.04577267  
## 408 0.5 2.656088e-03 0.6010790 0.0759326977 0.03850587 0.04577267  
## 409 0.5 3.053856e-03 0.6019124 0.0766036016 0.03994588 0.04694521  
## 410 0.5 3.511192e-03 0.6027527 0.0770737952 0.04049647 0.04657420  
## 411 0.5 4.037017e-03 0.6035930 0.0775142579 0.04063620 0.04610689  
## 412 0.5 4.641589e-03 0.6035789 0.0775556294 0.04213829 0.04567586  
## 413 0.5 5.336699e-03 0.6035859 0.0774089274 0.04187768 0.04430902  
## 414 0.5 6.135907e-03 0.6010789 0.0760913140 0.04182047 0.04605360  
## 415 0.5 7.054802e-03 0.6002386 0.0756404299 0.04237558 0.04606014  
## 416 0.5 8.111308e-03 0.6002316 0.0759411459 0.04114017 0.04062521  
## 417 0.5 9.326033e-03 0.5993842 0.0721386483 0.04042548 0.04634334  
## 418 0.5 1.072267e-02 0.5985439 0.0717371429 0.04172006 0.04647498  
## 419 0.5 1.232847e-02 0.5985439 0.0715482528 0.03959729 0.04537973  
## 420 0.5 1.417474e-02 0.5985581 0.0713282956 0.03628245 0.04384654  
## 421 0.5 1.629751e-02 0.6002388 0.0788807561 0.03824963 0.03552227  
## 422 0.5 1.873817e-02 0.5993985 0.0782870721 0.03589580 0.03549813  
## 423 0.5 2.154435e-02 0.5985511 0.0806483270 0.03825930 0.04155600  
## 424 0.5 2.477076e-02 0.5968705 0.0771127611 0.03991639 0.04093161  
## 425 0.5 2.848036e-02 0.5968422 0.0776156349 0.04639832 0.04307362  
## 426 0.5 3.274549e-02 0.5993632 0.0818571822 0.04737636 0.04476705  
## 427 0.5 3.764936e-02 0.5985158 0.0757553109 0.05093804 0.05078245  
## 428 0.5 4.328761e-02 0.6018771 0.0837026559 0.05440976 0.05288322  
## 429 0.5 4.977024e-02 0.5968420 0.0825118723 0.04475692 0.04944528  
## 430 0.5 5.722368e-02 0.5943350 0.0752013105 0.04250296 0.04757474  
## 431 0.5 6.579332e-02 0.5851194 0.0701036134 0.04098543 0.04436192  
## 432 0.5 7.564633e-02 0.5842862 0.0673578012 0.04527057 0.04313551  
## 433 0.5 8.697490e-02 0.5826479 0.0660017651 0.03752179 0.04290907  
## 434 0.5 1.000000e-01 0.5633200 0.0390840097 0.04529759 0.04925324  
## 435 0.5 1.149757e-01 0.5675007 0.0440680205 0.03674496 0.04696456  
## 436 0.5 1.321941e-01 0.5675641 0.0465264418 0.03441594 0.04489421  
## 437 0.5 1.519911e-01 0.5125570 0.0445381785 0.14914806 0.04548083  
## 438 0.5 1.747528e-01 0.3251620 0.0147197864 0.24568030 0.03400931  
## 439 0.5 2.009233e-01 0.2157200 -0.0044164961 0.27365465 0.01396619  
## 440 0.5 2.310130e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 441 0.5 2.656088e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 442 0.5 3.053856e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 443 0.5 3.511192e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 444 0.5 4.037017e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 445 0.5 4.641589e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 446 0.5 5.336699e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 447 0.5 6.135907e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 448 0.5 7.054802e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 449 0.5 8.111308e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 450 0.5 9.326033e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 451 0.5 1.072267e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 452 0.5 1.232847e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 453 0.5 1.417474e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 454 0.5 1.629751e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 455 0.5 1.873817e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 456 0.5 2.154435e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 457 0.5 2.477076e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 458 0.5 2.848036e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 459 0.5 3.274549e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 460 0.5 3.764936e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 461 0.5 4.328761e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 462 0.5 4.977024e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 463 0.5 5.722368e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 464 0.5 6.579332e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 465 0.5 7.564633e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 466 0.5 8.697490e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 467 0.5 1.000000e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 468 0.5 1.149757e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 469 0.5 1.321941e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 470 0.5 1.519911e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 471 0.5 1.747528e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 472 0.5 2.009233e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 473 0.5 2.310130e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 474 0.5 2.656088e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 475 0.5 3.053856e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 476 0.5 3.511192e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 477 0.5 4.037017e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 478 0.5 4.641589e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 479 0.5 5.336699e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 480 0.5 6.135907e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 481 0.5 7.054802e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 482 0.5 8.111308e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 483 0.5 9.326033e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 484 0.5 1.072267e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 485 0.5 1.232847e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 486 0.5 1.417474e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 487 0.5 1.629751e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 488 0.5 1.873817e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 489 0.5 2.154435e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 490 0.5 2.477076e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 491 0.5 2.848036e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 492 0.5 3.274549e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 493 0.5 3.764936e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 494 0.5 4.328761e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 495 0.5 4.977024e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 496 0.5 5.722368e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 497 0.5 6.579332e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 498 0.5 7.564633e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 499 0.5 8.697490e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 500 0.5 1.000000e+03 0.1753838 0.0000000000 0.25700553 0.00000000  
## 501 0.6 1.000000e-03 0.5918142 0.0594212851 0.04780244 0.05474056  
## 502 0.6 1.149757e-03 0.5926545 0.0598590532 0.04697860 0.05499522  
## 503 0.6 1.321941e-03 0.5934878 0.0603558289 0.04869409 0.05479052  
## 504 0.6 1.519911e-03 0.5934878 0.0603558289 0.04869409 0.05479052  
## 505 0.6 1.747528e-03 0.5951614 0.0612356837 0.04803763 0.05467703  
## 506 0.6 2.009233e-03 0.5951614 0.0612356837 0.04803763 0.05467703  
## 507 0.6 2.310130e-03 0.5960018 0.0617136879 0.04830245 0.05470888  
## 508 0.6 2.656088e-03 0.5968421 0.0621768318 0.04773476 0.05504111  
## 509 0.6 3.053856e-03 0.5985299 0.0630175566 0.04592725 0.05515004  
## 510 0.6 3.511192e-03 0.5993702 0.0635116296 0.04630581 0.05521321  
## 511 0.6 4.037017e-03 0.5993702 0.0635116296 0.04630581 0.05521321  
## 512 0.6 4.641589e-03 0.5993702 0.0635116296 0.04630581 0.05521321  
## 513 0.6 5.336699e-03 0.6002106 0.0640024216 0.04598699 0.05563778  
## 514 0.6 6.135907e-03 0.6018984 0.0647980806 0.04414561 0.05522679  
## 515 0.6 7.054802e-03 0.6035720 0.0714920593 0.04395741 0.05629598  
## 516 0.6 8.111308e-03 0.6010650 0.0697764301 0.04192727 0.05471438  
## 517 0.6 9.326033e-03 0.6010650 0.0697924989 0.04211399 0.05476148  
## 518 0.6 1.072267e-02 0.6010723 0.0698734472 0.04140826 0.05533812  
## 519 0.6 1.232847e-02 0.6036003 0.0709668606 0.03911273 0.05335752  
## 520 0.6 1.417474e-02 0.6019056 0.0699991280 0.03752113 0.05357403  
## 521 0.6 1.629751e-02 0.6035861 0.0706931981 0.03641271 0.05159354  
## 522 0.6 1.873817e-02 0.6036002 0.0683485897 0.03451559 0.03253425  
## 523 0.6 2.154435e-02 0.6019124 0.0675927327 0.03713627 0.03382725  
## 524 0.6 2.477076e-02 0.6019054 0.0676668265 0.03677406 0.03505411  
## 525 0.6 2.848036e-02 0.6010790 0.0702763566 0.03951158 0.03643424  
## 526 0.6 3.274549e-02 0.6010578 0.0706855492 0.04425925 0.03874466  
## 527 0.6 3.764936e-02 0.5985438 0.0781420079 0.04519836 0.03919208  
## 528 0.6 4.328761e-02 0.6010577 0.0798581627 0.04568124 0.04219579  
## 529 0.6 4.977024e-02 0.5943421 0.0784092914 0.04048235 0.04259068  
## 530 0.6 5.722368e-02 0.5817721 0.0741064426 0.03588225 0.03321344  
## 531 0.6 6.579332e-02 0.5801126 0.0811592176 0.03143295 0.03239478  
## 532 0.6 7.564633e-02 0.5751486 0.0751269904 0.04153733 0.01876536  
## 533 0.6 8.697490e-02 0.5717938 0.0484560102 0.03596086 0.04639035  
## 534 0.6 1.000000e-01 0.5625291 0.0382536574 0.03663980 0.04505887  
## 535 0.6 1.149757e-01 0.5625220 0.0500119538 0.04116159 0.04455941  
## 536 0.6 1.321941e-01 0.4209533 0.0293539157 0.22721043 0.04413989  
## 537 0.6 1.519911e-01 0.2877040 0.0161674384 0.24937928 0.02399621  
## 538 0.6 1.747528e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 539 0.6 2.009233e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 540 0.6 2.310130e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 541 0.6 2.656088e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 542 0.6 3.053856e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 543 0.6 3.511192e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 544 0.6 4.037017e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 545 0.6 4.641589e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 546 0.6 5.336699e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 547 0.6 6.135907e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 548 0.6 7.054802e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 549 0.6 8.111308e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 550 0.6 9.326033e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 551 0.6 1.072267e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 552 0.6 1.232847e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 553 0.6 1.417474e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 554 0.6 1.629751e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 555 0.6 1.873817e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 556 0.6 2.154435e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 557 0.6 2.477076e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 558 0.6 2.848036e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 559 0.6 3.274549e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 560 0.6 3.764936e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 561 0.6 4.328761e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 562 0.6 4.977024e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 563 0.6 5.722368e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 564 0.6 6.579332e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 565 0.6 7.564633e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 566 0.6 8.697490e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 567 0.6 1.000000e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 568 0.6 1.149757e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 569 0.6 1.321941e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 570 0.6 1.519911e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 571 0.6 1.747528e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 572 0.6 2.009233e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 573 0.6 2.310130e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 574 0.6 2.656088e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 575 0.6 3.053856e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 576 0.6 3.511192e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 577 0.6 4.037017e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 578 0.6 4.641589e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 579 0.6 5.336699e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 580 0.6 6.135907e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 581 0.6 7.054802e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 582 0.6 8.111308e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 583 0.6 9.326033e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 584 0.6 1.072267e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 585 0.6 1.232847e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 586 0.6 1.417474e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 587 0.6 1.629751e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 588 0.6 1.873817e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 589 0.6 2.154435e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 590 0.6 2.477076e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 591 0.6 2.848036e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 592 0.6 3.274549e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 593 0.6 3.764936e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 594 0.6 4.328761e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 595 0.6 4.977024e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 596 0.6 5.722368e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 597 0.6 6.579332e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 598 0.6 7.564633e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 599 0.6 8.697490e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 600 0.6 1.000000e+03 0.1753838 0.0000000000 0.25700553 0.00000000  
## 601 0.7 1.000000e-03 0.6078230 0.0675978349 0.03375971 0.04436587  
## 602 0.7 1.149757e-03 0.6078230 0.0675978349 0.03375971 0.04436587  
## 603 0.7 1.321941e-03 0.6078230 0.0675978349 0.03375971 0.04436587  
## 604 0.7 1.519911e-03 0.6069826 0.0638777659 0.03252411 0.04038426  
## 605 0.7 1.747528e-03 0.6078230 0.0643568275 0.03209159 0.04065284  
## 606 0.7 2.009233e-03 0.6086633 0.0646317386 0.03013340 0.03898000  
## 607 0.7 2.310130e-03 0.6086632 0.0616153936 0.03145369 0.03180189  
## 608 0.7 2.656088e-03 0.6078228 0.0612047266 0.03117328 0.03262713  
## 609 0.7 3.053856e-03 0.6069755 0.0606293373 0.02940652 0.03182594  
## 610 0.7 3.511192e-03 0.6078158 0.0611073416 0.02946514 0.03189071  
## 611 0.7 4.037017e-03 0.6078158 0.0639971265 0.02946514 0.03710852  
## 612 0.7 4.641589e-03 0.6086492 0.0647006395 0.03113215 0.03887822  
## 613 0.7 5.336699e-03 0.6078158 0.0642515051 0.03175098 0.03914211  
## 614 0.7 6.135907e-03 0.6095036 0.0652363075 0.03039759 0.04008589  
## 615 0.7 7.054802e-03 0.6095036 0.0652363075 0.03039759 0.04008589  
## 616 0.7 8.111308e-03 0.6095036 0.0717930282 0.02907835 0.03347456  
## 617 0.7 9.326033e-03 0.6078158 0.0707816436 0.02835704 0.03343323  
## 618 0.7 1.072267e-02 0.6044615 0.0661496434 0.02920425 0.03583203  
## 619 0.7 1.232847e-02 0.6019192 0.0678417887 0.03510286 0.04452528  
## 620 0.7 1.417474e-02 0.6044404 0.0725252039 0.03371555 0.04444165  
## 621 0.7 1.629751e-02 0.6044404 0.0693892812 0.03394747 0.04637625  
## 622 0.7 1.873817e-02 0.6044404 0.0694070961 0.03508409 0.04595952  
## 623 0.7 2.154435e-02 0.6027597 0.0719713883 0.03879909 0.04662553  
## 624 0.7 2.477076e-02 0.6002387 0.0706915693 0.04004017 0.04758596  
## 625 0.7 2.848036e-02 0.5960369 0.0686182298 0.04314795 0.04890421  
## 626 0.7 3.274549e-02 0.5910229 0.0651512706 0.03802931 0.04395347  
## 627 0.7 3.764936e-02 0.5901823 0.0677408040 0.04140691 0.04413397  
## 628 0.7 4.328761e-02 0.5800984 0.0588904573 0.03559844 0.04486656  
## 629 0.7 4.977024e-02 0.5800984 0.0647014053 0.03852713 0.04830261  
## 630 0.7 5.722368e-02 0.5691950 0.0477938786 0.04132670 0.05451958  
## 631 0.7 6.579332e-02 0.5607917 0.0402822816 0.03554419 0.05258509  
## 632 0.7 7.564633e-02 0.5633127 0.0318523227 0.04070891 0.05361360  
## 633 0.7 8.697490e-02 0.5632844 0.0347971299 0.04008806 0.05400244  
## 634 0.7 1.000000e-01 0.5699932 0.0417972414 0.04760307 0.05934180  
## 635 0.7 1.149757e-01 0.4730403 0.0360506929 0.20104064 0.04697149  
## 636 0.7 1.321941e-01 0.2610981 -0.0011353401 0.28817830 0.01830074  
## 637 0.7 1.519911e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 638 0.7 1.747528e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 639 0.7 2.009233e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 640 0.7 2.310130e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 641 0.7 2.656088e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 642 0.7 3.053856e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 643 0.7 3.511192e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 644 0.7 4.037017e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 645 0.7 4.641589e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 646 0.7 5.336699e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 647 0.7 6.135907e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 648 0.7 7.054802e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 649 0.7 8.111308e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 650 0.7 9.326033e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 651 0.7 1.072267e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 652 0.7 1.232847e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 653 0.7 1.417474e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 654 0.7 1.629751e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 655 0.7 1.873817e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 656 0.7 2.154435e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 657 0.7 2.477076e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 658 0.7 2.848036e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 659 0.7 3.274549e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 660 0.7 3.764936e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 661 0.7 4.328761e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 662 0.7 4.977024e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 663 0.7 5.722368e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 664 0.7 6.579332e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 665 0.7 7.564633e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 666 0.7 8.697490e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 667 0.7 1.000000e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 668 0.7 1.149757e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 669 0.7 1.321941e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 670 0.7 1.519911e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 671 0.7 1.747528e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 672 0.7 2.009233e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 673 0.7 2.310130e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 674 0.7 2.656088e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 675 0.7 3.053856e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 676 0.7 3.511192e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 677 0.7 4.037017e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 678 0.7 4.641589e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 679 0.7 5.336699e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 680 0.7 6.135907e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 681 0.7 7.054802e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 682 0.7 8.111308e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 683 0.7 9.326033e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 684 0.7 1.072267e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 685 0.7 1.232847e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 686 0.7 1.417474e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 687 0.7 1.629751e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 688 0.7 1.873817e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 689 0.7 2.154435e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 690 0.7 2.477076e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 691 0.7 2.848036e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 692 0.7 3.274549e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 693 0.7 3.764936e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 694 0.7 4.328761e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 695 0.7 4.977024e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 696 0.7 5.722368e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 697 0.7 6.579332e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 698 0.7 7.564633e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 699 0.7 8.697490e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 700 0.7 1.000000e+03 0.1753838 0.0000000000 0.25700553 0.00000000  
## 701 0.8 1.000000e-03 0.6069405 0.0635041538 0.04074955 0.04407530  
## 702 0.8 1.149757e-03 0.6077738 0.0641982311 0.04198383 0.04601013  
## 703 0.8 1.321941e-03 0.6060931 0.0633167077 0.04131509 0.04687093  
## 704 0.8 1.519911e-03 0.6069335 0.0637724923 0.04156594 0.04658897  
## 705 0.8 1.747528e-03 0.6069405 0.0670197489 0.04150005 0.04635762  
## 706 0.8 2.009233e-03 0.6077878 0.0675133141 0.04128354 0.04683354  
## 707 0.8 2.310130e-03 0.6086282 0.0679263745 0.03995519 0.04678056  
## 708 0.8 2.656088e-03 0.6052668 0.0660284374 0.03894220 0.04730658  
## 709 0.8 3.053856e-03 0.6044265 0.0686829133 0.03883663 0.04968044  
## 710 0.8 3.511192e-03 0.6044265 0.0685884086 0.03760490 0.04937658  
## 711 0.8 4.037017e-03 0.6052597 0.0690187223 0.03884386 0.04869004  
## 712 0.8 4.641589e-03 0.6035790 0.0681742084 0.03901555 0.04944664  
## 713 0.8 5.336699e-03 0.6019124 0.0641602405 0.03751483 0.04855006  
## 714 0.8 6.135907e-03 0.5993912 0.0626041721 0.03776112 0.04683149  
## 715 0.8 7.054802e-03 0.5993912 0.0625453124 0.03584228 0.04705693  
## 716 0.8 8.111308e-03 0.5993841 0.0599338825 0.03828540 0.04841864  
## 717 0.8 9.326033e-03 0.6002316 0.0602672277 0.03630394 0.04812902  
## 718 0.8 1.072267e-02 0.5985509 0.0592790817 0.03535242 0.04790400  
## 719 0.8 1.232847e-02 0.5977247 0.0559558236 0.03370483 0.04798369  
## 720 0.8 1.417474e-02 0.5952319 0.0546564095 0.03360995 0.04875547  
## 721 0.8 1.629751e-02 0.5901829 0.0551615964 0.03486161 0.05183980  
## 722 0.8 1.873817e-02 0.5943776 0.0635011395 0.03407100 0.04782138  
## 723 0.8 2.154435e-02 0.5943847 0.0686610006 0.03302615 0.05538083  
## 724 0.8 2.477076e-02 0.5926827 0.0708122691 0.03591951 0.05590689  
## 725 0.8 2.848036e-02 0.5901615 0.0700018015 0.03675863 0.04704097  
## 726 0.8 3.274549e-02 0.5859669 0.0683223481 0.04186238 0.05167117  
## 727 0.8 3.764936e-02 0.5842789 0.0643678258 0.04225130 0.04982186  
## 728 0.8 4.328761e-02 0.5842719 0.0587618835 0.04288886 0.05022446  
## 729 0.8 4.977024e-02 0.5834527 0.0543028523 0.03999578 0.06063841  
## 730 0.8 5.722368e-02 0.5741593 0.0479147086 0.04995511 0.06018792  
## 731 0.8 6.579332e-02 0.5657768 0.0403408498 0.05080305 0.06663683  
## 732 0.8 7.564633e-02 0.5683834 0.0532465515 0.04100644 0.05922574  
## 733 0.8 8.697490e-02 0.5650640 0.0512351597 0.03629433 0.04760720  
## 734 0.8 1.000000e-01 0.5133833 0.0449839106 0.14895589 0.04616553  
## 735 0.8 1.149757e-01 0.2764225 0.0128722114 0.23776227 0.03428334  
## 736 0.8 1.321941e-01 0.2157200 -0.0044164961 0.27365465 0.01396619  
## 737 0.8 1.519911e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 738 0.8 1.747528e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 739 0.8 2.009233e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 740 0.8 2.310130e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 741 0.8 2.656088e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 742 0.8 3.053856e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 743 0.8 3.511192e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 744 0.8 4.037017e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 745 0.8 4.641589e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 746 0.8 5.336699e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 747 0.8 6.135907e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 748 0.8 7.054802e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 749 0.8 8.111308e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 750 0.8 9.326033e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 751 0.8 1.072267e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 752 0.8 1.232847e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 753 0.8 1.417474e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 754 0.8 1.629751e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 755 0.8 1.873817e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 756 0.8 2.154435e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 757 0.8 2.477076e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 758 0.8 2.848036e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 759 0.8 3.274549e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 760 0.8 3.764936e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 761 0.8 4.328761e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 762 0.8 4.977024e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 763 0.8 5.722368e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 764 0.8 6.579332e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 765 0.8 7.564633e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 766 0.8 8.697490e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 767 0.8 1.000000e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 768 0.8 1.149757e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 769 0.8 1.321941e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 770 0.8 1.519911e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 771 0.8 1.747528e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 772 0.8 2.009233e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 773 0.8 2.310130e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 774 0.8 2.656088e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 775 0.8 3.053856e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 776 0.8 3.511192e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 777 0.8 4.037017e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 778 0.8 4.641589e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 779 0.8 5.336699e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 780 0.8 6.135907e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 781 0.8 7.054802e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 782 0.8 8.111308e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 783 0.8 9.326033e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 784 0.8 1.072267e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 785 0.8 1.232847e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 786 0.8 1.417474e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 787 0.8 1.629751e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 788 0.8 1.873817e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 789 0.8 2.154435e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 790 0.8 2.477076e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 791 0.8 2.848036e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 792 0.8 3.274549e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 793 0.8 3.764936e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 794 0.8 4.328761e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 795 0.8 4.977024e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 796 0.8 5.722368e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 797 0.8 6.579332e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 798 0.8 7.564633e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 799 0.8 8.697490e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 800 0.8 1.000000e+03 0.1753838 0.0000000000 0.25700553 0.00000000  
## 801 0.9 1.000000e-03 0.6044052 0.0687663516 0.03552420 0.04502725  
## 802 0.9 1.149757e-03 0.6044052 0.0687505375 0.03530264 0.04495595  
## 803 0.9 1.321941e-03 0.6044052 0.0687505375 0.03530264 0.04495595  
## 804 0.9 1.519911e-03 0.6044052 0.0687505375 0.03530264 0.04495595  
## 805 0.9 1.747528e-03 0.6052527 0.0692690392 0.03347651 0.04589146  
## 806 0.9 2.009233e-03 0.6052527 0.0692985583 0.03324131 0.04614585  
## 807 0.9 2.310130e-03 0.6060930 0.0698085238 0.03334145 0.04645052  
## 808 0.9 2.656088e-03 0.6044194 0.0688229331 0.03278871 0.04657568  
## 809 0.9 3.053856e-03 0.6035790 0.0683129676 0.03263902 0.04625976  
## 810 0.9 3.511192e-03 0.6052527 0.0694960110 0.03414192 0.04797495  
## 811 0.9 4.037017e-03 0.6035720 0.0685495280 0.03433674 0.04772788  
## 812 0.9 4.641589e-03 0.6018913 0.0676058138 0.03511628 0.04741576  
## 813 0.9 5.336699e-03 0.6035720 0.0684444273 0.03546089 0.04642655  
## 814 0.9 6.135907e-03 0.6035650 0.0685206379 0.03576463 0.04659924  
## 815 0.9 7.054802e-03 0.6043984 0.0716857237 0.03576214 0.04765265  
## 816 0.9 8.111308e-03 0.6035580 0.0712066621 0.03606221 0.04750592  
## 817 0.9 9.326033e-03 0.6060720 0.0756869989 0.03772355 0.05586501  
## 818 0.9 1.072267e-02 0.6069264 0.0758304438 0.03507863 0.05408224  
## 819 0.9 1.232847e-02 0.6052386 0.0749796941 0.03720151 0.05441859  
## 820 0.9 1.417474e-02 0.6069335 0.0793068716 0.03668292 0.05447187  
## 821 0.9 1.629751e-02 0.6061143 0.0758160006 0.03344946 0.05201618  
## 822 0.9 1.873817e-02 0.6052739 0.0759194272 0.03473317 0.04825141  
## 823 0.9 2.154435e-02 0.6002458 0.0757955140 0.03535556 0.04980943  
## 824 0.9 2.477076e-02 0.6010860 0.0821213368 0.03541523 0.04811296  
## 825 0.9 2.848036e-02 0.5951894 0.0762180216 0.03667997 0.04458980  
## 826 0.9 3.274549e-02 0.5918421 0.0709913575 0.03558524 0.04465664  
## 827 0.9 3.764936e-02 0.5893207 0.0699081285 0.03935199 0.04706915  
## 828 0.9 4.328761e-02 0.5851120 0.0737944234 0.04602796 0.06199187  
## 829 0.9 4.977024e-02 0.5800487 0.0767597077 0.04530440 0.04784304  
## 830 0.9 5.722368e-02 0.5708329 0.0717437532 0.04771711 0.05572757  
## 831 0.9 6.579332e-02 0.5675781 0.0613885913 0.03933764 0.06061812  
## 832 0.9 7.564633e-02 0.5667658 0.0486211406 0.03116724 0.04094536  
## 833 0.9 8.697490e-02 0.5592096 0.0363978530 0.03516234 0.04669890  
## 834 0.9 1.000000e-01 0.2243217 0.0061578283 0.21131845 0.02857268  
## 835 0.9 1.149757e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 836 0.9 1.321941e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 837 0.9 1.519911e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 838 0.9 1.747528e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 839 0.9 2.009233e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 840 0.9 2.310130e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 841 0.9 2.656088e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 842 0.9 3.053856e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 843 0.9 3.511192e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 844 0.9 4.037017e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 845 0.9 4.641589e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 846 0.9 5.336699e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 847 0.9 6.135907e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 848 0.9 7.054802e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 849 0.9 8.111308e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 850 0.9 9.326033e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 851 0.9 1.072267e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 852 0.9 1.232847e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 853 0.9 1.417474e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 854 0.9 1.629751e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 855 0.9 1.873817e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 856 0.9 2.154435e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 857 0.9 2.477076e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 858 0.9 2.848036e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 859 0.9 3.274549e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 860 0.9 3.764936e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 861 0.9 4.328761e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 862 0.9 4.977024e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 863 0.9 5.722368e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 864 0.9 6.579332e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 865 0.9 7.564633e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 866 0.9 8.697490e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 867 0.9 1.000000e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 868 0.9 1.149757e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 869 0.9 1.321941e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 870 0.9 1.519911e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 871 0.9 1.747528e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 872 0.9 2.009233e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 873 0.9 2.310130e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 874 0.9 2.656088e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 875 0.9 3.053856e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 876 0.9 3.511192e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 877 0.9 4.037017e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 878 0.9 4.641589e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 879 0.9 5.336699e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 880 0.9 6.135907e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 881 0.9 7.054802e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 882 0.9 8.111308e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 883 0.9 9.326033e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 884 0.9 1.072267e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 885 0.9 1.232847e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 886 0.9 1.417474e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 887 0.9 1.629751e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 888 0.9 1.873817e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 889 0.9 2.154435e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 890 0.9 2.477076e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 891 0.9 2.848036e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 892 0.9 3.274549e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 893 0.9 3.764936e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 894 0.9 4.328761e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 895 0.9 4.977024e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 896 0.9 5.722368e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 897 0.9 6.579332e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 898 0.9 7.564633e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 899 0.9 8.697490e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 900 0.9 1.000000e+03 0.1753838 0.0000000000 0.25700553 0.00000000  
## 901 1.0 1.000000e-03 0.6069403 0.0701792268 0.04153130 0.04839756  
## 902 1.0 1.149757e-03 0.6069403 0.0734802459 0.04319817 0.04706900  
## 903 1.0 1.321941e-03 0.6077806 0.0768503582 0.04287439 0.04666477  
## 904 1.0 1.519911e-03 0.6086209 0.0773769094 0.04307962 0.04694622  
## 905 1.0 1.747528e-03 0.6086280 0.0773536262 0.04168504 0.04723951  
## 906 1.0 2.009233e-03 0.6086280 0.0773536262 0.04168504 0.04723951  
## 907 1.0 2.310130e-03 0.6069474 0.0731038732 0.04085871 0.04869525  
## 908 1.0 2.656088e-03 0.6069474 0.0731031440 0.04161976 0.04818198  
## 909 1.0 3.053856e-03 0.6069474 0.0731031440 0.04161976 0.04818198  
## 910 1.0 3.511192e-03 0.6069404 0.0733505964 0.04296467 0.05019843  
## 911 1.0 4.037017e-03 0.6060929 0.0729479789 0.04443806 0.05034413  
## 912 1.0 4.641589e-03 0.6069332 0.0764599160 0.04467139 0.05111332  
## 913 1.0 5.336699e-03 0.6060859 0.0758681175 0.04361788 0.05057006  
## 914 1.0 6.135907e-03 0.6060859 0.0758117342 0.04252487 0.05054301  
## 915 1.0 7.054802e-03 0.6077596 0.0832125007 0.04568869 0.05990893  
## 916 1.0 8.111308e-03 0.6077737 0.0832849021 0.04552844 0.06043507  
## 917 1.0 9.326033e-03 0.6077948 0.0775068806 0.04209630 0.05379882  
## 918 1.0 1.072267e-02 0.6044405 0.0752958190 0.04024064 0.05210979  
## 919 1.0 1.232847e-02 0.6069615 0.0767743376 0.04029223 0.05210123  
## 920 1.0 1.417474e-02 0.6044475 0.0748739663 0.03693367 0.04927981  
## 921 1.0 1.629751e-02 0.6027808 0.0740974937 0.03793693 0.05114503  
## 922 1.0 1.873817e-02 0.6027385 0.0778144411 0.04727634 0.05401568  
## 923 1.0 2.154435e-02 0.5993911 0.0760384131 0.04531387 0.05228630  
## 924 1.0 2.477076e-02 0.5977104 0.0787700731 0.04689196 0.05142181  
## 925 1.0 2.848036e-02 0.5909736 0.0718806427 0.04719254 0.04865140  
## 926 1.0 3.274549e-02 0.5918140 0.0691978268 0.04537698 0.04642173  
## 927 1.0 3.764936e-02 0.5800773 0.0621428121 0.03784161 0.04223150  
## 928 1.0 4.328761e-02 0.5683264 0.0555430832 0.03930033 0.03527786  
## 929 1.0 4.977024e-02 0.5624721 0.0468329695 0.04609047 0.03063162  
## 930 1.0 5.722368e-02 0.5540331 0.0405791983 0.05382680 0.04078981  
## 931 1.0 6.579332e-02 0.5751481 0.0506253849 0.04461623 0.05578302  
## 932 1.0 7.564633e-02 0.5217446 0.0339631428 0.15272231 0.05466008  
## 933 1.0 8.697490e-02 0.3772418 0.0214234585 0.24541398 0.04062882  
## 934 1.0 1.000000e-01 0.2157200 -0.0044164961 0.27365465 0.01396619  
## 935 1.0 1.149757e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 936 1.0 1.321941e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 937 1.0 1.519911e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 938 1.0 1.747528e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 939 1.0 2.009233e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 940 1.0 2.310130e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 941 1.0 2.656088e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 942 1.0 3.053856e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 943 1.0 3.511192e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 944 1.0 4.037017e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 945 1.0 4.641589e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 946 1.0 5.336699e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 947 1.0 6.135907e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 948 1.0 7.054802e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 949 1.0 8.111308e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 950 1.0 9.326033e-01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 951 1.0 1.072267e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 952 1.0 1.232847e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 953 1.0 1.417474e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 954 1.0 1.629751e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 955 1.0 1.873817e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 956 1.0 2.154435e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 957 1.0 2.477076e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 958 1.0 2.848036e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 959 1.0 3.274549e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 960 1.0 3.764936e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 961 1.0 4.328761e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 962 1.0 4.977024e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 963 1.0 5.722368e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 964 1.0 6.579332e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 965 1.0 7.564633e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 966 1.0 8.697490e+00 0.1753838 0.0000000000 0.25700553 0.00000000  
## 967 1.0 1.000000e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 968 1.0 1.149757e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 969 1.0 1.321941e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 970 1.0 1.519911e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 971 1.0 1.747528e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 972 1.0 2.009233e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 973 1.0 2.310130e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 974 1.0 2.656088e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 975 1.0 3.053856e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 976 1.0 3.511192e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 977 1.0 4.037017e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 978 1.0 4.641589e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 979 1.0 5.336699e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 980 1.0 6.135907e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 981 1.0 7.054802e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 982 1.0 8.111308e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 983 1.0 9.326033e+01 0.1753838 0.0000000000 0.25700553 0.00000000  
## 984 1.0 1.072267e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 985 1.0 1.232847e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 986 1.0 1.417474e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 987 1.0 1.629751e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 988 1.0 1.873817e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 989 1.0 2.154435e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 990 1.0 2.477076e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 991 1.0 2.848036e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 992 1.0 3.274549e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 993 1.0 3.764936e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 994 1.0 4.328761e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 995 1.0 4.977024e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 996 1.0 5.722368e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 997 1.0 6.579332e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 998 1.0 7.564633e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 999 1.0 8.697490e+02 0.1753838 0.0000000000 0.25700553 0.00000000  
## 1000 1.0 1.000000e+03 0.1753838 0.0000000000 0.25700553 0.00000000

confusionMatrix(enet)

## Cross-Validated (10 fold) Confusion Matrix   
##   
## (entries are percentual average cell counts across resamples)  
##   
## Reference  
## Prediction 0 1  
## 0 55.5 3.9  
## 1 35.1 5.5  
##   
## Accuracy (average) : 0.6104

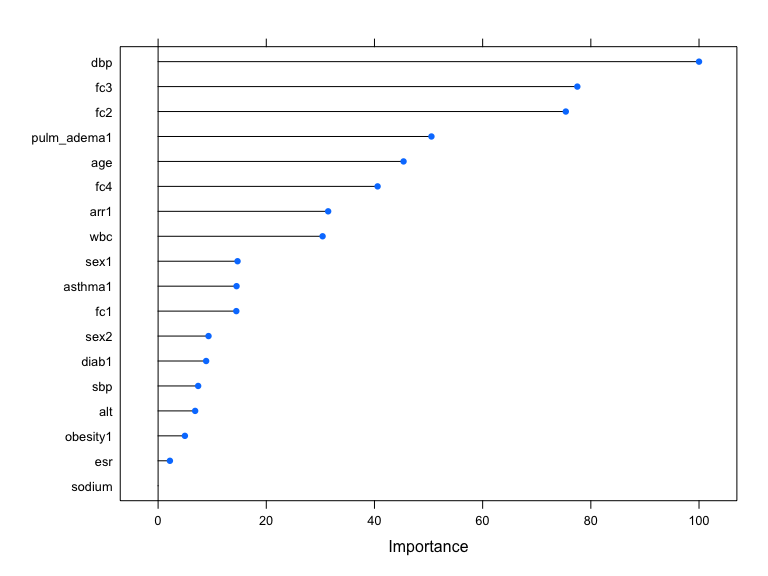
enet$finalModel

##   
## Call: (function (x, y, family = c("gaussian", "binomial", "poisson", "multinomial", "cox", "mgaussian"), weights = NULL, offset = NULL, alpha = 1, nlambda = 100, lambda.min.ratio = ifelse(nobs < nvars, 0.01, 1e-04), lambda = NULL, standardize = TRUE, intercept = TRUE, thresh = 1e-07, dfmax = nvars + 1, pmax = min(dfmax \* 2 + 20, nvars), exclude = NULL, penalty.factor = rep(1, nvars), lower.limits = -Inf, upper.limits = Inf, maxit = 1e+05, type.gaussian = ifelse(nvars < 500, "covariance", "naive"), type.logistic = c("Newton", "modified.Newton"), standardize.response = FALSE, type.multinomial = c("ungrouped", "grouped"), relax = FALSE, trace.it = 0, ...) { this.call = match.call() np = dim(x) if (is.null(np) | (np[2] <= 1)) stop("x should be a matrix with 2 or more columns") nobs = as.integer(np[1]) nvars = as.integer(np[2]) if (any(is.na(x))) stop("x has missing values; consider using makeX() to impute them") if (is.null(weights)) weights = rep(1, nobs) else if (length(weights) != nobs) stop(paste("number of elements in weights (", length(weights), ") not equal to the number of rows of x (", nobs, ")", sep = "")) if (is.function(exclude)) exclude <- check.exclude(exclude(x = x, y = y, weights = weights), nvars) if (length(penalty.factor) != nvars) stop("the length of penalty.factor does not match the number of variables") if (!is.character(family)) { fit = glmnet.path(x, y, weights, lambda, nlambda, lambda.min.ratio, alpha, offset, family, standardize, intercept, thresh = thresh, maxit, penalty.factor, exclude, lower.limits, upper.limits, trace.it = trace.it) fit$call = this.call } else { family = match.arg(family) if (family == "cox" && use.cox.path(x, y)) { fit <- cox.path(x, y, weights, offset, alpha, nlambda, lambda.min.ratio, lambda, standardize, thresh, exclude, penalty.factor, lower.limits, upper.limits, maxit, trace.it, ...) fit$call <- this.call } else { if (alpha > 1) { warning("alpha >1; set to 1") alpha = 1 } if (alpha < 0) { warning("alpha<0; set to 0") alpha = 0 } alpha = as.double(alpha) nlam = as.integer(nlambda) y = drop(y) dimy = dim(y) nrowy = ifelse(is.null(dimy), length(y), dimy[1]) if (nrowy != nobs) stop(paste("number of observations in y (", nrowy, ") not equal to the number of rows of x (", nobs, ")", sep = "")) vnames = colnames(x) if (is.null(vnames)) vnames = paste("V", seq(nvars), sep = "") ne = as.integer(dfmax) nx = as.integer(pmax) if (is.null(exclude)) exclude = integer(0) if (any(penalty.factor == Inf)) { exclude = c(exclude, seq(nvars)[penalty.factor == Inf]) exclude = sort(unique(exclude)) } if (length(exclude) > 0) { jd = match(exclude, seq(nvars), 0) if (!all(jd > 0)) stop("Some excluded variables out of range") penalty.factor[jd] = 1 jd = as.integer(c(length(jd), jd)) } else jd = as.integer(0) vp = as.double(penalty.factor) internal.parms = glmnet.control() if (internal.parms$itrace) trace.it = 1 else { if (trace.it) { glmnet.control(itrace = 1) on.exit(glmnet.control(itrace = 0)) } } if (any(lower.limits > 0)) { stop("Lower limits should be non-positive") } if (any(upper.limits < 0)) { stop("Upper limits should be non-negative") } lower.limits[lower.limits == -Inf] = -internal.parms$big upper.limits[upper.limits == Inf] = internal.parms$big if (length(lower.limits) < nvars) { if (length(lower.limits) == 1) lower.limits = rep(lower.limits, nvars) else stop("Require length 1 or nvars lower.limits") } else lower.limits = lower.limits[seq(nvars)] if (length(upper.limits) < nvars) { if (length(upper.limits) == 1) upper.limits = rep(upper.limits, nvars) else stop("Require length 1 or nvars upper.limits") } else upper.limits = upper.limits[seq(nvars)] cl = rbind(lower.limits, upper.limits) if (any(cl == 0)) { fdev = glmnet.control()$fdev if (fdev != 0) { glmnet.control(fdev = 0) on.exit(glmnet.control(fdev = fdev)) } } storage.mode(cl) = "double" isd = as.integer(standardize) intr = as.integer(intercept) if (!missing(intercept) && family == "cox") warning("Cox model has no intercept") jsd = as.integer(standardize.response) thresh = as.double(thresh) if (is.null(lambda)) { if (lambda.min.ratio >= 1) stop("lambda.min.ratio should be less than 1") flmin = as.double(lambda.min.ratio) ulam = double(1) } else { flmin = as.double(1) if (any(lambda < 0)) stop("lambdas should be non-negative") ulam = as.double(rev(sort(lambda))) nlam = as.integer(length(lambda)) } is.sparse = FALSE ix = jx = NULL if (inherits(x, "sparseMatrix")) { is.sparse = TRUE x = as(x, "CsparseMatrix") x = as(x, "dMatrix") ix = as.integer(x@p + 1) jx = as.integer(x@i + 1) if (family != "cox") { xd <- x } else { xd <- x@x } } else if (!inherits(x, "matrix")) { xd <- data.matrix(x) } else { xd <- x } if (!inherits(xd, "sparseMatrix")) { storage.mode(xd) <- "double" } if (trace.it) { if (relax) cat("Training Fit\n") pb <- createPB(min = 0, max = nlam, initial = 0, style = 3) } else { pb <- NULL } kopt = switch(match.arg(type.logistic), Newton = 0, modified.Newton = 1) if (family == "multinomial") { type.multinomial = match.arg(type.multinomial) if (type.multinomial == "grouped") kopt = 2 } kopt = as.integer(kopt) fit = switch(family, gaussian = elnet(xd, is.sparse, y, weights, offset, type.gaussian, alpha, nobs, nvars, jd, vp, cl, ne, nx, nlam, flmin, ulam, thresh, isd, intr, vnames, maxit, pb), poisson = fishnet(xd, is.sparse, y, weights, offset, alpha, nobs, nvars, jd, vp, cl, ne, nx, nlam, flmin, ulam, thresh, isd, intr, vnames, maxit, pb), binomial = lognet(xd, is.sparse, ix, jx, y, weights, offset, alpha, nobs, nvars, jd, vp, cl, ne, nx, nlam, flmin, ulam, thresh, isd, intr, vnames, maxit, kopt, family, pb), multinomial = lognet(xd, is.sparse, ix, jx, y, weights, offset, alpha, nobs, nvars, jd, vp, cl, ne, nx, nlam, flmin, ulam, thresh, isd, intr, vnames, maxit, kopt, family, pb), cox = coxnet(xd, is.sparse, ix, jx, y, weights, offset, alpha, nobs, nvars, jd, vp, cl, ne, nx, nlam, flmin, ulam, thresh, isd, vnames, maxit), mgaussian = mrelnet(xd, is.sparse, y, weights, offset, alpha, nobs, nvars, jd, vp, cl, ne, nx, nlam, flmin, ulam, thresh, isd, jsd, intr, vnames, maxit, pb)) if (trace.it) { utils::setTxtProgressBar(pb, nlam) close(pb) } if (is.null(lambda)) fit$lambda = fix.lam(fit$lambda) fit$call = this.call fit$nobs = nobs class(fit) = c(class(fit), "glmnet") } } if (relax) relax.glmnet(fit, x = x, y = y, weights = weights, offset = offset, lower.limits = lower.limits, upper.limits = upper.limits, penalty.factor = penalty.factor, check.args = FALSE, ...) else fit })(x = structure(c(1.22820168221583, -0.713656019425264, 0.433805349726293, -0.272324723597742, 0.0807403130642752, 0.16900657222978, -0.272324723597742, 1.22820168221583, 0.698604127222806, -0.537123501094255, -0.978454796921777, -0.978454796921777, -0.801922278590768, 0.698604127222806, 0.345539090560788, 1.22820168221583, 1.66953297804335, -1.68458487024581, -1.15498731525279, 0.16900657222978, 0.78687038638831, 0.16900657222978, 1.31646794138134, -1.68458487024581, -0.360590982763247, -0.360590982763247, 1.31646794138134, 0.875136645553815, -1.24325357441829, 0.78687038638831, -0.00752594610122914, 0.610337868057301, -1.77285112941132, -0.00752594610122914, -0.62538976025976, 0.78687038638831, -1.77285112941132, -0.448857241928751, 0.698604127222806, -1.68458487024581, -1.33151983358379, -0.448857241928751, -0.0957922052667335, -0.272324723597742, -1.4197860927493, -0.360590982763247, 0.16900657222978, -0.184058464432238, -0.801922278590768, -0.00752594610122914, -0.713656019425264, 0.875136645553815, -0.62538976025976, -0.360590982763247, -0.0957922052667335, -1.5080523519148, 0.78687038638831, -0.00752594610122914, 0.433805349726293, -1.94938364774233, -2.30244868440434, 0.963402904719319, -1.68458487024581, -1.86111738857682, -1.24325357441829, -1.24325357441829, -0.62538976025976, -0.978454796921777, -1.15498731525279, -0.00752594610122914, -1.68458487024581, -1.77285112941132, -0.272324723597742, 0.698604127222806, -0.890188537756273, -1.06672105608728, 0.0807403130642752, -0.272324723597742, 0.875136645553815, 0.16900657222978, -1.24325357441829, 0.345539090560788, -0.00752594610122914, 1.13993542305033, -0.184058464432238, 0.875136645553815, -1.15498731525279, -0.448857241928751, -1.24325357441829, -0.713656019425264, 0.875136645553815, -1.59631861108031, -1.33151983358379, -0.713656019425264, 0.16900657222978, 0.698604127222806, 0.610337868057301, -0.801922278590768, -0.890188537756273, 1.13993542305033, 0.78687038638831, -1.15498731525279, -2.03764990690783, 2.19913053303638, -1.06672105608728, 1.13993542305033, -2.21418242523884, -0.890188537756273, 1.49300045971234, 0.16900657222978, 0.0807403130642752, 1.49300045971234, -1.68458487024581, -2.74377998023186, 0.698604127222806, -0.184058464432238, 0.16900657222978, 2.02259801470537, 0.610337868057301, -0.0957922052667335, -1.15498731525279, 1.05166916388482, 0.0807403130642752, -0.0957922052667335, 0.433805349726293, -1.06672105608728, -0.713656019425264, 0.522071608891797, -0.537123501094255, -1.06672105608728, -0.00752594610122914, -1.59631861108031, -1.15498731525279, -0.890188537756273, -1.77285112941132, 1.13993542305033, 1.13993542305033, 0.16900657222978, -0.184058464432238, -0.00752594610122914, 0.16900657222978, 0.0807403130642752, -0.978454796921777, -0.00752594610122914, 1.13993542305033, -1.06672105608728, -2.47898120273535, 0.345539090560788, -0.00752594610122914, -1.68458487024581, -0.890188537756273, -0.0957922052667335, -1.06672105608728, -0.00752594610122914, -1.15498731525279, -1.15498731525279, 0.433805349726293, 0.875136645553815, -0.272324723597742, 0.0807403130642752, 0.16900657222978, -1.06672105608728, -0.360590982763247, -1.86111738857682, -1.59631861108031, 1.31646794138134, 1.13993542305033, -0.537123501094255, -1.06672105608728, -0.890188537756273, -0.00752594610122914, -0.360590982763247, -0.62538976025976, -0.62538976025976, -0.00752594610122914, 0.963402904719319, -2.21418242523884, 0.0807403130642752, -0.448857241928751, -1.24325357441829, -0.978454796921777, -0.184058464432238, -0.713656019425264, 0.963402904719319, -1.06672105608728, -0.978454796921777, -0.62538976025976, -0.00752594610122914, -1.24325357441829, -1.24325357441829, -1.15498731525279, 1.84606549637436, 0.0807403130642752, -1.68458487024581, 0.610337868057301, -0.801922278590768, -0.360590982763247, 1.40473420054684, 0.610337868057301, 0.16900657222978, 1.58126671887785, 0.433805349726293, 0.0807403130642752, -2.03764990690783, -0.184058464432238, -3.18511127605939, -1.15498731525279, 0.16900657222978, 0.16900657222978, -1.15498731525279, -2.21418242523884, -0.537123501094255, 0.522071608891797, -0.978454796921777, -0.890188537756273, -1.94938364774233, -3.18511127605939, 0.610337868057301, -1.24325357441829, -0.978454796921777, -0.62538976025976, -0.0957922052667335, -0.0957922052667335, -0.0957922052667335, -0.713656019425264, 1.40473420054684, -0.360590982763247, -0.801922278590768, 1.40473420054684, -0.448857241928751, -0.801922278590768, -0.537123501094255, 0.78687038638831, -0.537123501094255, -0.978454796921777, 0.522071608891797, -1.5080523519148, -0.713656019425264, -0.0957922052667335, -0.448857241928751, 0.0807403130642752, -0.0957922052667335, -1.59631861108031, 1.75779923720886, -0.360590982763247, -1.94938364774233, -1.06672105608728, -0.272324723597742, -0.360590982763247, -0.360590982763247, -0.0957922052667335, -1.77285112941132, 0.16900657222978, 1.22820168221583, -1.59631861108031, -1.4197860927493, 1.05166916388482, 0.345539090560788, -1.68458487024581, -1.59631861108031, 1.40473420054684, 0.16900657222978, -0.00752594610122914, -0.713656019425264, 0.16900657222978, -0.0957922052667335, -2.30244868440434, -0.184058464432238, 0.0807403130642752, 0.963402904719319, 1.75779923720886, -0.0957922052667335, -1.15498731525279, -0.890188537756273, -0.537123501094255, 0.433805349726293, 0.433805349726293, -0.890188537756273, 1.75779923720886, -1.77285112941132, -0.00752594610122914, -0.00752594610122914, 1.13993542305033, 0.433805349726293, -0.890188537756273, -1.86111738857682, 0.78687038638831, -0.00752594610122914, 0.257272831395284, -0.0957922052667335, 0.963402904719319, 0.16900657222978, 0.0807403130642752, -2.03764990690783, -1.33151983358379, -0.360590982763247, -0.713656019425264, 0.875136645553815, 0.16900657222978, -2.30244868440434, -0.801922278590768, 0.963402904719319, 1.49300045971234, -1.33151983358379, -1.77285112941132, 0.0807403130642752, -0.00752594610122914, -0.0957922052667335, -1.94938364774233, 0.610337868057301, -2.56724746190086, -1.15498731525279, 0.610337868057301, -1.24325357441829, -1.86111738857682, 0.257272831395284, 0.16900657222978, -2.21418242523884, 0.0807403130642752, -0.00752594610122914, -0.184058464432238, -2.74377998023186, -0.184058464432238, 1.22820168221583, 0.16900657222978, -1.68458487024581, -0.62538976025976, 0.0807403130642752, 1.05166916388482, -0.00752594610122914, -0.0957922052667335, 0.522071608891797, 0.0807403130642752, -0.0957922052667335, 1.05166916388482, 0.875136645553815, 0.433805349726293, 1.22820168221583, 1.13993542305033, -0.360590982763247, -1.24325357441829, -2.47898120273535, 0.257272831395284, 0.78687038638831, -1.5080523519148, -2.56724746190086, 0.345539090560788, 0.610337868057301, -0.713656019425264, 1.05166916388482, -0.62538976025976, 0.433805349726293, 1.13993542305033, 0.875136645553815, -0.890188537756273, 0.16900657222978, 0.257272831395284, 1.22820168221583, -0.00752594610122914, 0.610337868057301, -0.0957922052667335, 0.698604127222806, -0.0957922052667335, 0.610337868057301, -1.5080523519148, 1.58126671887785, -0.713656019425264, -2.30244868440434, -0.801922278590768, -0.713656019425264, -0.272324723597742, 0.0807403130642752, -0.184058464432238, -2.65551372106636, -2.74377998023186, -0.978454796921777, -1.86111738857682, -1.5080523519148, -0.272324723597742, -0.448857241928751, 0.0807403130642752, 0.610337868057301, 0.433805349726293, -1.77285112941132, -0.00752594610122914, -2.56724746190086, -1.24325357441829, -1.15498731525279, 1.75779923720886, -0.978454796921777, -0.801922278590768, 1.40473420054684, -0.184058464432238, 0.0807403130642752, 0.610337868057301, -0.978454796921777, -0.00752594610122914, -0.978454796921777, 1.49300045971234, 0.610337868057301, -0.00752594610122914, 0.16900657222978, 1.58126671887785, 0.875136645553815, -0.184058464432238, 0.522071608891797, -0.00752594610122914, -0.0957922052667335, -1.86111738857682, 0.16900657222978, -0.713656019425264, -0.00752594610122914, -0.272324723597742, 0.78687038638831, 1.22820168221583, -0.00752594610122914, -1.06672105608728, 1.05166916388482, 0.698604127222806, -0.272324723597742, -0.978454796921777, 0.345539090560788, 1.31646794138134, -1.24325357441829, -0.0957922052667335, -0.360590982763247, 0.257272831395284, -0.272324723597742, 0.522071608891797, -1.15498731525279, -0.360590982763247, -0.360590982763247, 0.963402904719319, -0.978454796921777, 0.963402904719319, -0.00752594610122914, 0.433805349726293, -0.00752594610122914, -0.00752594610122914, -0.978454796921777, -0.62538976025976, -0.184058464432238, -0.00752594610122914, -0.713656019425264, -1.68458487024581, -0.00752594610122914, 1.75779923720886, -0.62538976025976, 1.31646794138134, -0.0957922052667335, 0.698604127222806, 0.257272831395284, -0.00752594610122914, 1.05166916388482, -1.86111738857682, -1.15498731525279, 0.522071608891797, -2.65551372106636, -0.890188537756273, -0.801922278590768, -1.24325357441829, -0.537123501094255, 0.698604127222806, -0.890188537756273, -1.24325357441829, 0.0807403130642752, 0.345539090560788, 0.78687038638831, -0.00752594610122914, -0.62538976025976, 0.16900657222978, -1.86111738857682, -1.68458487024581, 0.257272831395284, -1.06672105608728, 0.433805349726293, -0.801922278590768, -2.30244868440434, -0.801922278590768, -1.06672105608728, 0.78687038638831, -0.537123501094255, -1.24325357441829, -1.59631861108031, -2.30244868440434, 0.875136645553815, 0.963402904719319, -0.272324723597742, 0.433805349726293, 0.257272831395284, -0.360590982763247, -0.0957922052667335, -1.77285112941132, -1.68458487024581, -1.15498731525279, -2.21418242523884, 1.31646794138134, 0.257272831395284, 0.16900657222978, 1.05166916388482, -1.77285112941132, 0.610337868057301, 0.610337868057301, -1.06672105608728, -0.978454796921777, 1.49300045971234, 0.257272831395284, 0.698604127222806, -0.62538976025976, -0.537123501094255, -0.184058464432238, -1.68458487024581, -2.21418242523884, -0.801922278590768, -1.59631861108031, -2.39071494356985, -1.86111738857682, -0.272324723597742, 0.0807403130642752, -0.890188537756273, 0.16900657222978, 0.78687038638831, 0.345539090560788, 0.610337868057301, -0.184058464432238, -1.68458487024581, -0.801922278590768, 1.75779923720886, 0.610337868057301, 0.257272831395284, -1.77285112941132, -0.537123501094255, -0.360590982763247, 0.78687038638831, 0.0807403130642752, 0.610337868057301, -0.537123501094255, 0.16900657222978, 0.963402904719319, -0.00752594610122914, 0.610337868057301, 0.345539090560788, -1.5080523519148, -0.448857241928751, -1.59631861108031, 0.345539090560788, 0.875136645553815, 1.05166916388482, -0.713656019425264, -0.62538976025976, -0.713656019425264, 0.16900657222978, 0.875136645553815, -0.62538976025976, 0.875136645553815, -0.978454796921777, -0.537123501094255, -0.00752594610122914, -0.00752594610122914, -0.890188537756273, -0.0957922052667335, 0.522071608891797, 0.610337868057301, -0.62538976025976, -0.360590982763247, -0.978454796921777, 1.58126671887785, -0.272324723597742, -0.0957922052667335, -0.801922278590768, -0.713656019425264, -0.62538976025976, 0.0807403130642752, -1.77285112941132, -2.30244868440434, 0.698604127222806, -0.448857241928751, -0.62538976025976, -1.06672105608728, 0.698604127222806, 0.257272831395284, 1.13993542305033, -1.5080523519148, -0.448857241928751, 1.66953297804335, 1.75779923720886, 1.31646794138134, -0.801922278590768, 0.345539090560788, -2.47898120273535, -2.03764990690783, -0.978454796921777, 0.0807403130642752, -0.448857241928751, 0.610337868057301, -0.0957922052667335, -0.978454796921777, -0.801922278590768, 0.610337868057301, -0.448857241928751, -2.39071494356985, -1.77285112941132, -0.00752594610122914, 0.78687038638831, -1.06672105608728, 0.698604127222806, -0.62538976025976, -0.890188537756273, -0.537123501094255, -0.0957922052667335, -0.360590982763247, 0.345539090560788, 0.610337868057301, 0.433805349726293, -0.184058464432238, -1.06672105608728, 0.345539090560788, 0.345539090560788, 0.16900657222978, -0.272324723597742, -0.801922278590768, 0.963402904719319, -0.448857241928751, 0.522071608891797, 0.345539090560788, -0.448857241928751, 0.522071608891797, -0.62538976025976, 1.31646794138134, -0.00752594610122914, 0.16900657222978, -1.24325357441829, 1.49300045971234, 0.16900657222978, 0.0807403130642752, 0.698604127222806, 0.698604127222806, 0.875136645553815, 0.0807403130642752, 0.345539090560788, 1.05166916388482, -0.0957922052667335, 0.16900657222978, 0.433805349726293, -0.713656019425264, 0.16900657222978, 1.13993542305033, -0.537123501094255, 0.257272831395284, 0.0807403130642752, 2.19913053303638, -1.86111738857682, -0.00752594610122914, -0.713656019425264, 0.78687038638831, -0.448857241928751, -0.00752594610122914, -0.978454796921777, -1.77285112941132, -1.06672105608728, 2.11086427387088, -0.537123501094255, -0.0957922052667335, 0.78687038638831, 0.963402904719319, 1.13993542305033, -1.24325357441829, -2.30244868440434, -0.272324723597742, -0.0957922052667335, 0.698604127222806, -3.27337753522489, -0.360590982763247, -0.360590982763247, -0.537123501094255, -0.890188537756273, -0.0957922052667335, 0.345539090560788, -2.12591616607333, 1.13993542305033, 0.610337868057301, -0.713656019425264, -0.978454796921777, -0.00752594610122914, -0.184058464432238, 0.610337868057301, 1.05166916388482, 0.0807403130642752, -0.801922278590768, -1.94938364774233, 0.433805349726293, -0.360590982763247, -0.272324723597742, -1.15498731525279, 1.13993542305033, -1.77285112941132, -1.59631861108031, -1.77285112941132, 0.257272831395284, 0.16900657222978, 1.40473420054684, 0.345539090560788, 1.31646794138134, 1.40473420054684, 1.13993542305033, -0.713656019425264, -0.00752594610122914, -0.0957922052667335, -0.184058464432238, -0.272324723597742, -1.15498731525279, 0.345539090560788, 1.13993542305033, -0.537123501094255, -1.94938364774233, -0.00752594610122914, -1.24325357441829, 0.433805349726293, 0.963402904719319, -0.00752594610122914, -1.33151983358379, 0.963402904719319, 1.31646794138134, -0.0957922052667335, -1.5080523519148, -0.801922278590768, -0.0957922052667335, 0.257272831395284, 0.433805349726293, 0.78687038638831, 0.345539090560788, -0.272324723597742, -0.890188537756273, 0.0807403130642752, 1.84606549637436, -0.713656019425264, -0.978454796921777, -0.360590982763247, 0.963402904719319, -0.272324723597742, -0.0957922052667335, 0.16900657222978, -0.184058464432238, 0.345539090560788, -0.0957922052667335, -0.0957922052667335, -0.0957922052667335, -0.801922278590768, 0.257272831395284, 1.05166916388482, -0.801922278590768, -0.978454796921777, -1.77285112941132, 0.433805349726293, -0.537123501094255, -0.537123501094255, 1.05166916388482, -1.24325357441829, 0.78687038638831, 0.875136645553815, -0.448857241928751, 0.610337868057301, -1.15498731525279, -1.4197860927493, 1.58126671887785, 1.75779923720886, -1.68458487024581, -1.77285112941132, 0.433805349726293, 1.40473420054684, -1.68458487024581, -0.0957922052667335, -1.06672105608728, -0.801922278590768, -0.890188537756273, -0.978454796921777, -0.00752594610122914, -0.801922278590768, -0.62538976025976, -2.47898120273535, -0.537123501094255, -0.713656019425264, 1.58126671887785, 0.345539090560788, 0.522071608891797, -0.890188537756273, -0.360590982763247, 1.58126671887785, 0.963402904719319, 1.05166916388482, -0.184058464432238, -1.86111738857682, -1.24325357441829, -1.15498731525279, -0.978454796921777, 0.610337868057301, -0.0957922052667335, -0.272324723597742, -0.713656019425264, -0.184058464432238, 1.05166916388482, 0.16900657222978, 0.875136645553815, 1.49300045971234, -1.5080523519148, 0.345539090560788, -2.65551372106636, -1.06672105608728, -0.0957922052667335, 0.345539090560788, -0.62538976025976, -0.272324723597742, -0.713656019425264, -0.0957922052667335, -2.12591616607333, -0.801922278590768, 1.49300045971234, 0.522071608891797, -1.77285112941132, -0.448857241928751, 0.0807403130642752, -0.272324723597742, 0.16900657222978, -1.4197860927493, -0.272324723597742, 0.16900657222978, 1.31646794138134, 0.16900657222978, 1.75779923720886, 0.963402904719319, -0.00752594610122914, 0.0807403130642752, 1.31646794138134, 0.610337868057301, -0.0957922052667335, -0.537123501094255, 1.22820168221583, 1.40473420054684, -0.00752594610122914, 0.963402904719319, -0.537123501094255, -0.184058464432238, 1.31646794138134, 0.610337868057301, -0.00752594610122914, -1.77285112941132, 0.522071608891797, -0.184058464432238, -0.184058464432238, 1.93433175553987, -0.978454796921777, -1.86111738857682, -0.00752594610122914, -0.0957922052667335, -2.30244868440434, 0.875136645553815, -0.62538976025976, -0.272324723597742, 0.698604127222806, 0.257272831395284, -1.4197860927493, 1.13993542305033, 0.16900657222978, -0.978454796921777, -2.21418242523884, 1.40473420054684, 0.522071608891797, -0.713656019425264, 0.875136645553815, 0.0807403130642752, -0.537123501094255, 0.698604127222806, 1.75779923720886, -0.00752594610122914, 1.84606549637436, 2.02259801470537, 1.66953297804335, 0.522071608891797, 0.257272831395284, 0.433805349726293, -0.537123501094255, 1.05166916388482, -1.06672105608728, 0.0807403130642752, -0.360590982763247, -0.713656019425264, 0.610337868057301, 0.257272831395284, 0.610337868057301, -0.272324723597742, -0.00752594610122914, -0.0957922052667335, -1.68458487024581, 0.963402904719319, -2.21418242523884, 0.0807403130642752, 1.22820168221583, -1.4197860927493, 0.257272831395284, -1.06672105608728, -0.00752594610122914, -0.360590982763247, 0.16900657222978, 0.345539090560788, 0.698604127222806, 0.522071608891797, -0.62538976025976, -0.448857241928751, -0.272324723597742, -1.68458487024581, 1.49300045971234, 1.31646794138134, -0.272324723597742, 0.610337868057301, -0.713656019425264, 1.05166916388482, -0.713656019425264, 0.16900657222978, 1.13993542305033, -0.62538976025976, 1.49300045971234, 0.963402904719319, 0.522071608891797, -0.801922278590768, -0.184058464432238, 1.05166916388482, -0.62538976025976, 0.16900657222978, -1.15498731525279, 0.963402904719319, 1.58126671887785, -0.978454796921777, 0.0807403130642752, 1.13993542305033, 0.610337868057301, 0.522071608891797, -0.890188537756273, 1.13993542305033, 0.875136645553815, -0.0957922052667335, -0.801922278590768, 0.257272831395284, 0.257272831395284, 0.522071608891797, 0.0807403130642752, 0.698604127222806, -0.0957922052667335, 1.31646794138134, 1.40473420054684, 1.05166916388482, -0.978454796921777, -0.448857241928751, 1.66953297804335, 0.16900657222978, 1.13993542305033, -0.448857241928751, -0.978454796921777, 1.05166916388482, 1.22820168221583, 1.66953297804335, 1.22820168221583, 1.22820168221583, 0.257272831395284, 0.0807403130642752, -0.713656019425264, -0.00752594610122914, 1.05166916388482, 0.963402904719319, 1.13993542305033, 0.257272831395284, 0.16900657222978, -1.06672105608728, 0.433805349726293, 2.37566305136739, -0.00752594610122914, 0.0807403130642752, -1.77285112941132, -1.15498731525279, 0.522071608891797, 0.522071608891797, 0.257272831395284, -0.0957922052667335, 0.257272831395284, -0.184058464432238, -0.537123501094255, 0.610337868057301, -1.15498731525279, -0.0957922052667335, 0.16900657222978, -1.59631861108031, 1.13993542305033, -0.272324723597742, 0.875136645553815, 0.16900657222978, 0.257272831395284, 1.75779923720886, -0.978454796921777, 0.875136645553815, -0.537123501094255, 1.05166916388482, -0.184058464432238, -0.184058464432238, 0.16900657222978, -0.62538976025976, 0.16900657222978, 0.16900657222978, -0.0957922052667335, -0.00752594610122914, 1.66953297804335, 0.0807403130642752, 0.610337868057301, 1.13993542305033, -1.77285112941132, -0.801922278590768, -0.537123501094255, 0.78687038638831, 0.875136645553815, 1.05166916388482, 0.16900657222978, 1.31646794138134, -1.94938364774233, 1.22820168221583, 1.58126671887785, 0.257272831395284, 1.31646794138134, -0.62538976025976, -0.0957922052667335, 1.84606549637436, -0.272324723597742, 0.0807403130642752, 0.345539090560788, -0.890188537756273, 0.16900657222978, -0.713656019425264, -0.890188537756273, 0.875136645553815, 0.16900657222978, 0.610337868057301, 0.345539090560788, -1.06672105608728, 1.84606549637436, 1.49300045971234, 1.05166916388482, 1.22820168221583, -0.537123501094255, -1.06672105608728, 0.345539090560788, -0.00752594610122914, -0.537123501094255, 1.05166916388482, 0.610337868057301, 0.78687038638831, 0.0807403130642752, 1.22820168221583, 0.16900657222978, -1.15498731525279, 0.0807403130642752, 1.05166916388482, 0.257272831395284, -0.713656019425264, 1.31646794138134, -0.62538976025976, 1.13993542305033, 1.75779923720886, -0.272324723597742, 1.05166916388482, -0.272324723597742, -0.537123501094255, 1.05166916388482, 1.13993542305033, -0.184058464432238, 0.875136645553815, 0.257272831395284, 2.19913053303638, -0.0957922052667335, 0.610337868057301, 1.22820168221583, 1.40473420054684, -0.00752594610122914, -1.15498731525279, -0.62538976025976, 0.16900657222978, -0.0957922052667335, -0.62538976025976, 0.522071608891797, -0.0957922052667335, 0.257272831395284, -2.30244868440434, -2.12591616607333, 0.698604127222806, -1.5080523519148, -0.0957922052667335, 0.78687038638831, -0.713656019425264, -0.0957922052667335, 0.610337868057301, -0.890188537756273, 1.05166916388482, 0.698604127222806, -0.890188537756273, 2.5521955696984, 0.0807403130642752, -1.06672105608728, 0.522071608891797, -0.184058464432238, -1.59631861108031, -0.272324723597742, 0.257272831395284, -0.890188537756273, 0.16900657222978, -1.33151983358379, -1.15498731525279, 0.610337868057301, 0.433805349726293, 1.58126671887785, -0.272324723597742, -0.0957922052667335, -1.06672105608728, 0.257272831395284, -0.0957922052667335, 0.345539090560788, -1.15498731525279, -0.537123501094255, 1.05166916388482, -0.272324723597742, 0.433805349726293, 0.16900657222978, -0.0957922052667335, 0.0807403130642752, 1.40473420054684, -0.537123501094255, 1.49300045971234, 0.522071608891797, -0.00752594610122914, -0.801922278590768, 2.11086427387088, -0.00752594610122914, -0.360590982763247, -2.03764990690783, -0.00752594610122914, 1.05166916388482, 1.05166916388482, -0.978454796921777, 0.963402904719319, 0.963402904719319, 1.05166916388482, 0.16900657222978, 0.257272831395284, -0.0957922052667335, 0.610337868057301, 1.75779923720886, -1.86111738857682, 0.963402904719319, -0.62538976025976, 1.22820168221583, 0.698604127222806, -0.537123501094255, -0.537123501094255, 1.93433175553987, 0.433805349726293, 1.75779923720886, 0.610337868057301, 0.522071608891797, -0.00752594610122914, -0.713656019425264, -1.5080523519148, -0.00752594610122914, -0.00752594610122914, -0.00752594610122914, -0.184058464432238, 0.345539090560788, 1.84606549637436, 1.22820168221583, 0.0807403130642752, 0.16900657222978, 0.963402904719319, 0.610337868057301, 0.610337868057301, 0.0807403130642752, 1.40473420054684, 0.257272831395284, -0.184058464432238, -0.272324723597742, 0.875136645553815, -1.68458487024581, -0.448857241928751, 2.11086427387088, 1.13993542305033, 0.257272831395284, 0.698604127222806, -0.713656019425264, -0.890188537756273, 0.963402904719319, -0.0957922052667335, -0.272324723597742, 1.75779923720886, 0.522071608891797, 0.963402904719319, 0.698604127222806, 0.16900657222978, 0.78687038638831, -1.15498731525279, 0.963402904719319, 1.40473420054684, -0.890188537756273, 1.05166916388482, -0.184058464432238, 0.257272831395284, 1.22820168221583, -0.00752594610122914, 0.610337868057301, -0.272324723597742, -0.978454796921777, -0.00752594610122914, -0.00752594610122914, -0.537123501094255, 1.84606549637436, -0.00752594610122914, 1.13993542305033, -2.30244868440434, 1.05166916388482, 0.698604127222806, 0.963402904719319, -0.0957922052667335, 0.257272831395284, -1.06672105608728, 0.522071608891797, -0.713656019425264, 1.05166916388482, 1.05166916388482, -0.62538976025976, 1.22820168221583, -0.00752594610122914, 1.40473420054684, 1.49300045971234, -0.713656019425264, 0.16900657222978, 0.345539090560788, -0.713656019425264, 0.610337868057301, -0.801922278590768, -0.00752594610122914, -0.537123501094255, 0.963402904719319, 0.257272831395284, -0.537123501094255, 1.84606549637436, -0.713656019425264, 1.40473420054684, -1.15498731525279, 1.40473420054684, -2.30244868440434, 1.05166916388482, 0.522071608891797, -0.537123501094255, -1.06672105608728, 0.78687038638831, -1.06672105608728, 0.522071608891797, -1.68458487024581, -0.272324723597742, 0.875136645553815, -0.0957922052667335, 0.433805349726293, 0.698604127222806, -0.890188537756273, 0.610337868057301, 1.84606549637436, 1.75779923720886, 0.257272831395284, 0.963402904719319, 0.433805349726293, 0.875136645553815, 0.963402904719319, -1.06672105608728, -0.890188537756273, 1.22820168221583, 0.433805349726293, 1.84606549637436, 0.522071608891797, -1.68458487024581, -0.978454796921777, 0.698604127222806, 1.40473420054684, -0.890188537756273, -1.5080523519148, 0.0807403130642752, 1.22820168221583, 0.963402904719319, -1.06672105608728, -0.0957922052667335, -1.06672105608728, -0.62538976025976, 1.93433175553987, 2.5521955696984, -0.272324723597742, -2.30244868440434, -0.978454796921777, 0.16900657222978, -1.06672105608728, 0.610337868057301, 0.698604127222806, -0.00752594610122914, -1.5080523519148, -1.06672105608728, -1.15498731525279, 0.16900657222978, 0.875136645553815, 0.0807403130642752, 0.875136645553815, 0.522071608891797, 1.13993542305033, -0.0957922052667335, -0.272324723597742, 0.610337868057301, 1.75779923720886, 0.16900657222978, -0.890188537756273, 0.522071608891797, 2.11086427387088, -1.06672105608728, 0.257272831395284, -2.30244868440434, 0.963402904719319, 0.433805349726293, -0.00752594610122914, 1.49300045971234, 1.05166916388482, 0.698604127222806, -0.537123501094255, 0.257272831395284, -0.62538976025976, -0.272324723597742, -1.33151983358379, 0.433805349726293, -2.12591616607333, -0.448857241928751, -0.537123501094255, -0.0957922052667335, -0.0957922052667335, -1.06672105608728, 0.522071608891797, 1.05166916388482, 0.78687038638831, -1.86111738857682, 0.610337868057301, 1.49300045971234, 0.963402904719319, -0.184058464432238, 0.78687038638831, 0.0807403130642752, -0.0957922052667335, 0.257272831395284, 0.522071608891797, -1.5080523519148, 1.05166916388482, 1.75779923720886, -0.0957922052667335, 0.16900657222978, -0.00752594610122914, -1.15498731525279, 0.16900657222978, 0.963402904719319, 2.5521955696984, -0.00752594610122914, 1.84606549637436, 0.522071608891797, 0.16900657222978, -0.00752594610122914, 0.257272831395284, 0.963402904719319, -0.801922278590768, 0.433805349726293, 0.433805349726293, 1.75779923720886, 0.257272831395284, -0.0957922052667335, -0.360590982763247, 1.22820168221583, -0.890188537756273, -1.15498731525279, -0.537123501094255, 1.05166916388482, -0.184058464432238, 0.345539090560788, -0.890188537756273, -2.03764990690783, -1.33151983358379, 0.963402904719319, 0.78687038638831, 1.05166916388482, -1.86111738857682, -0.272324723597742, 0.257272831395284, 0.78687038638831, 1.22820168221583, 0.0807403130642752, 1.22820168221583, 0.257272831395284, 0.78687038638831, -0.62538976025976, -1.86111738857682, 1.84606549637436, -0.00752594610122914, -0.272324723597742, 2.11086427387088, -0.184058464432238, 1.22820168221583, 0.257272831395284, 1.22820168221583, 1.40473420054684, 0.16900657222978, -0.184058464432238, -0.0957922052667335, -0.0957922052667335, -1.06672105608728, -0.0957922052667335, 0.257272831395284, 2.11086427387088, 0.257272831395284, 1.22820168221583, 0.0807403130642752, 0.610337868057301, 1.75779923720886, -1.06672105608728, 0.522071608891797, -1.06672105608728, -0.448857241928751, -0.0957922052667335, 0.698604127222806, 1.75779923720886, 1.05166916388482, 0.257272831395284, 1.93433175553987, -0.0957922052667335, -1.15498731525279, 2.11086427387088, 0.16900657222978, -0.448857241928751, -0.62538976025976, 1.05166916388482, -0.00752594610122914, 0.345539090560788, 0.345539090560788, 0.0807403130642752, 0.0807403130642752, 0.0807403130642752, 0.257272831395284, -0.62538976025976, -0.801922278590768, -0.0957922052667335, -2.03764990690783, 1.49300045971234, -0.184058464432238, 0.257272831395284, -0.448857241928751, 1.84606549637436, 0.16900657222978, 0.257272831395284, -1.59631861108031, 0.610337868057301, 1.84606549637436, -0.00752594610122914, -0.890188537756273, -2.03764990690783, -0.537123501094255, 1.05166916388482, 0.963402904719319, 0.698604127222806, -1.68458487024581, -0.360590982763247, 0.522071608891797, -0.00752594610122914, -0.00752594610122914, -1.33151983358379, 0.522071608891797, -1.06672105608728, 0.522071608891797, -0.00752594610122914, 0.963402904719319, 2.11086427387088, -0.801922278590768, 1.13993542305033, 1.49300045971234, 2.11086427387088, -0.537123501094255, 0.875136645553815, 0.522071608891797, -1.5080523519148, 0.345539090560788, -0.00752594610122914, -1.86111738857682, 0.257272831395284, 2.11086427387088, -1.5080523519148, -1.5080523519148, 0.522071608891797, -0.537123501094255, 1.75779923720886, -0.272324723597742, 0.16900657222978, -0.0957922052667335, -0.801922278590768, 1.22820168221583, -0.713656019425264, -1.15498731525279, -0.184058464432238, 0.16900657222978, 0.875136645553815, 1.40473420054684, -0.184058464432238, 1.22820168221583, -0.713656019425264, -0.272324723597742, 0.963402904719319, 0.257272831395284, -0.890188537756273, -0.00752594610122914, -1.06672105608728, 0.16900657222978, -2.30244868440434, -0.184058464432238, 0.433805349726293, 0.257272831395284, 0.257272831395284, -0.00752594610122914, -1.5080523519148, -1.15498731525279, -0.978454796921777, -0.537123501094255, 0.16900657222978, 0.257272831395284, -0.272324723597742, 0.963402904719319, 1.75779923720886, 0.698604127222806, -0.713656019425264, 0.345539090560788, -0.0957922052667335, 0.610337868057301, 0.16900657222978, 0.610337868057301, -1.15498731525279, 0.610337868057301, -0.272324723597742, 0.610337868057301, -1.33151983358379, 0.522071608891797, 0.16900657222978, -0.537123501094255, 0.522071608891797, 0.433805349726293, -1.06672105608728, 0.698604127222806, 0.257272831395284, -0.0957922052667335, 0.0807403130642752, -0.890188537756273, -0.62538976025976, -0.713656019425264, 0.610337868057301, -0.713656019425264, 0.433805349726293, 0.875136645553815, 2.11086427387088, 0.963402904719319, -1.59631861108031, 0.16900657222978, 0.16900657222978, 0.433805349726293, -1.5080523519148, 0.433805349726293, 0.698604127222806, 1.40473420054684, -0.890188537756273, -0.62538976025976, 0.345539090560788, -2.12591616607333, -1.68458487024581, 0.16900657222978, -0.448857241928751, 0.963402904719319, -1.15498731525279, 0.257272831395284, -2.03764990690783, -0.537123501094255, 2.5521955696984, 0.963402904719319, -0.0957922052667335, 0.610337868057301, 1.49300045971234, 0.16900657222978, -0.62538976025976, -0.537123501094255, -0.184058464432238, 0.0807403130642752, -0.0957922052667335, -0.360590982763247, 0.963402904719319, -0.184058464432238, -1.15498731525279, 1.58126671887785, -0.801922278590768, 0.345539090560788, 0.257272831395284, -0.62538976025976, 0.698604127222806, -0.62538976025976, -0.0957922052667335, 0.610337868057301, 0.522071608891797, -0.0957922052667335, 0.698604127222806, 1.75779923720886, 1.13993542305033, -0.0957922052667335, 0.522071608891797, -0.713656019425264, -0.713656019425264, 0.0807403130642752, 0.257272831395284, -0.448857241928751, 0.257272831395284, 0.963402904719319, -0.62538976025976, -0.537123501094255, 2.11086427387088, -0.978454796921777, 0.0807403130642752, 0.698604127222806, 0.610337868057301, 0.257272831395284, 1.84606549637436, -0.537123501094255, 2.5521955696984, -0.0957922052667335, 2.11086427387088, -0.0957922052667335, -0.62538976025976, 0.963402904719319, -1.5080523519148, -0.890188537756273, 2.5521955696984, -0.272324723597742, -2.03764990690783, 1.22820168221583, 0.345539090560788, 1.40473420054684, 1.22820168221583, -1.15498731525279, 0.433805349726293, -0.0957922052667335, 0.610337868057301, -0.0957922052667335, 0.433805349726293, 0.433805349726293, -0.00752594610122914, 1.49300045971234, -1.06672105608728, -0.272324723597742, 0.16900657222978, 1.40473420054684, -0.00752594610122914, 0.610337868057301, -1.15498731525279, -0.0957922052667335, 0.78687038638831, 0.963402904719319, -0.713656019425264, 0.345539090560788, 1.75779923720886, -0.00752594610122914, 1.40473420054684, -2.30244868440434, 0.963402904719319, -1.59631861108031, 1.84606549637436, -0.0957922052667335, -0.0957922052667335, -0.0957922052667335, -0.272324723597742, 0.16900657222978, -1.15498731525279, -0.0957922052667335, -0.00752594610122914, -0.537123501094255, -0.448857241928751, 0.257272831395284, 1.40473420054684, 0.16900657222978, 0.433805349726293, -1.15498731525279, 0.78687038638831, -0.00752594610122914, 2.11086427387088, 0.698604127222806, 1.22820168221583, -0.537123501094255, -0.00752594610122914, -0.0957922052667335, 0.16900657222978, 1.40473420054684, -0.272324723597742, 1.84606549637436, 1.75779923720886, 0.345539090560788, -0.272324723597742, 0.963402904719319, 0.16900657222978, -2.30244868440434, -2.03764990690783, -0.0957922052667335, 0.0807403130642752, -1.15498731525279, 0.257272831395284, 0.0807403130642752, -0.537123501094255, 2.11086427387088, 0.257272831395284, -0.00752594610122914, -0.713656019425264, 0.16900657222978, -0.62538976025976, 0.963402904719319, 0.0807403130642752, 1.05166916388482, -0.360590982763247, 0.610337868057301, 1.05166916388482, 1.40473420054684, -0.184058464432238, 0.522071608891797, -0.00752594610122914, 1.13993542305033, 0.522071608891797, 1.75779923720886, 0.257272831395284, 0.698604127222806, -0.0957922052667335, -0.0957922052667335, -0.00752594610122914, 0.257272831395284, 0.610337868057301, 0.610337868057301, 1.05166916388482, -0.272324723597742, -1.06672105608728, 1.13993542305033, 0.522071608891797, -0.00752594610122914, -0.272324723597742, -0.890188537756273, -0.890188537756273, 1.22820168221583, 1.75779923720886, -0.62538976025976, 0.16900657222978, -0.00752594610122914, 0.0807403130642752, 0.16900657222978, 1.93433175553987, 1.13993542305033, 0.345539090560788, 0.16900657222978, -0.0957922052667335, -0.272324723597742, -0.00752594610122914, 0.0807403130642752, 0.78687038638831, -1.5080523519148, 0.522071608891797, -0.272324723597742, -0.0957922052667335, 0.257272831395284, 0.963402904719319, 0.345539090560788, 0.522071608891797, -0.537123501094255, 1.13993542305033, -1.33151983358379, 0.610337868057301, -0.801922278590768, -0.537123501094255, 1.58126671887785, -1.33151983358379, -0.448857241928751, 1.13993542305033, 0.698604127222806, 0.522071608891797, 0.16900657222978, 0.698604127222806, 1.05166916388482, 0.963402904719319, -1.5080523519148, -0.890188537756273, 0.257272831395284, -0.713656019425264, 0.0807403130642752, -0.62538976025976, -0.184058464432238, 0.610337868057301, 0.257272831395284, 1.75779923720886, -2.12591616607333, -0.0957922052667335, -0.62538976025976, -0.00752594610122914, -0.537123501094255, -0.00752594610122914, -0.0957922052667335, -1.59631861108031, -0.272324723597742, 0.0807403130642752, -0.00752594610122914, 1.49300045971234, 0.610337868057301, 1.05166916388482, -0.713656019425264, 1.05166916388482, 2.11086427387088, -0.272324723597742, 0.433805349726293, 0.257272831395284, 1.75779923720886, -0.272324723597742, 0.16900657222978, -0.00752594610122914, 0.0807403130642752, 0.610337868057301, 0.345539090560788, -0.537123501094255, -0.00752594610122914, 1.05166916388482, -0.448857241928751, 0.16900657222978, 1.40473420054684, 0.257272831395284, -0.801922278590768, 0.257272831395284, -0.0957922052667335, -0.890188537756273, -1.5080523519148, -0.0957922052667335, 1.05166916388482, 1.84606549637436, 0.522071608891797, 1.40473420054684, -0.890188537756273, -0.890188537756273, 0.963402904719319, -0.713656019425264, 0.0807403130642752, 1.22820168221583, -0.00752594610122914, -1.68458487024581, -0.184058464432238, 0.16900657222978, -0.00752594610122914, -0.537123501094255, -0.0957922052667335, 0.78687038638831, 1.13993542305033, -1.15498731525279, -0.00752594610122914, 1.93433175553987, 0.522071608891797, -2.12591616607333, 0.433805349726293, 0.16900657222978, -0.272324723597742, -0.713656019425264, 0.433805349726293, 0.610337868057301, 1.40473420054684, 0.698604127222806, -0.978454796921777, -0.184058464432238, 0.16900657222978, 1.05166916388482, -0.00752594610122914, 0.257272831395284, 0.16900657222978, -0.272324723597742, -0.448857241928751, -2.03764990690783, 1.05166916388482, 0.16900657222978, -0.537123501094255, 0.0807403130642752, 1.05166916388482, 2.5521955696984, 0.16900657222978, 2.11086427387088, 0.963402904719319, -1.15498731525279, -0.62538976025976, 0.698604127222806, 0.257272831395284, -0.00752594610122914, -2.12591616607333, -1.33151983358379, -0.890188537756273, -0.537123501094255, -0.184058464432238, -1.06672105608728, 0.16900657222978, -0.0957922052667335, 0.522071608891797, 0.698604127222806, -0.890188537756273, 0.963402904719319, 0.345539090560788, -1.5080523519148, -1.15498731525279, -0.00752594610122914, 0.963402904719319, -1.15498731525279, 0.433805349726293, 0.16900657222978, -0.00752594610122914, -0.00752594610122914, 1.49300045971234, 0.698604127222806, -0.537123501094255, -0.272324723597742, -0.184058464432238, 2.11086427387088, 0.610337868057301, 0.522071608891797, -0.0957922052667335, 0.0807403130642752, 1.05166916388482, 1.75779923720886, -0.448857241928751, 1.93433175553987, -0.537123501094255, 0.16900657222978, -0.00752594610122914, 1.58126671887785, 1.40473420054684, -0.713656019425264, 1.75779923720886, 1.93433175553987, 0.433805349726293, -0.713656019425264, -1.33151983358379, 0.963402904719319, -1.06672105608728, 0.610337868057301, 0.257272831395284, -0.0957922052667335, -0.184058464432238, 1.40473420054684, 0.875136645553815, 0.78687038638831, -0.62538976025976, -2.03764990690783, -0.978454796921777, 0.257272831395284, -0.62538976025976, 0.257272831395284, 0.16900657222978, 0.16900657222978, 0.698604127222806, 0.610337868057301, 1.93433175553987, -1.5080523519148, -0.713656019425264, 0.522071608891797, -2.30244868440434, -0.62538976025976, 1.05166916388482, 1.05166916388482, -1.15498731525279, 0.963402904719319, 0.433805349726293, -0.272324723597742, 0.963402904719319, 1.40473420054684, 0.78687038638831, 0.257272831395284, 1.93433175553987, 0.522071608891797, 0.257272831395284, -0.00752594610122914, 0.257272831395284, 1.05166916388482, 1.93433175553987, 1.93433175553987, -0.00752594610122914, 1.75779923720886, 0.963402904719319, 0.0807403130642752, 1.05166916388482, -0.0957922052667335, 0.610337868057301, 0.433805349726293, -1.15498731525279, 0.610337868057301, -0.890188537756273, -0.0957922052667335, -1.33151983358379, -1.68458487024581, -1.59631861108031, 0.963402904719319, -0.713656019425264, 0.522071608891797, -0.713656019425264, -2.12591616607333, 0.522071608891797, -0.890188537756273, 1.13993542305033, 1.75779923720886, 0.16900657222978, 0.433805349726293, 1.93433175553987, -0.0957922052667335, 0.433805349726293, 2.11086427387088, -0.184058464432238, -0.0957922052667335, -0.62538976025976, 1.84606549637436, -0.00752594610122914, 1.58126671887785, 0.698604127222806, -0.00752594610122914, 0.433805349726293, -1.68458487024581, -0.890188537756273, 2.11086427387088, -0.713656019425264, 0.16900657222978, -0.537123501094255, -0.184058464432238, -0.0957922052667335, 1.49300045971234, 0.522071608891797, -0.62538976025976, -1.33151983358379, 1.05166916388482, 1.40473420054684, -0.62538976025976, -0.272324723597742, 0.963402904719319, -0.801922278590768, -0.0957922052667335, -0.184058464432238, -0.00752594610122914, -1.15498731525279, 0.698604127222806, -2.30244868440434, 0.345539090560788, -0.62538976025976, -0.272324723597742, -1.68458487024581, -1.5080523519148, 1.84606549637436, 0.345539090560788, -0.890188537756273, -1.06672105608728, -0.62538976025976, 0.257272831395284, -0.713656019425264, 0.345539090560788, -0.0957922052667335, 1.58126671887785, 0.78687038638831, 1.40473420054684, -1.15498731525279, -1.86111738857682, -0.00752594610122914, 1.93433175553987, 1.40473420054684, -0.890188537756273, 2.11086427387088, -0.00752594610122914, 0.345539090560788, 0.433805349726293, 0.522071608891797, -0.0957922052667335, 2.11086427387088, -0.0957922052667335, 0.963402904719319, -1.59631861108031, -0.184058464432238, 0.610337868057301, -1.15498731525279, -1.86111738857682, -0.272324723597742, 1.58126671887785, 1.05166916388482, -2.03764990690783, -0.890188537756273, 1.40473420054684, 0.522071608891797, -0.184058464432238, -0.0957922052667335, 2.5521955696984, 1.84606549637436, 1.93433175553987, 1.13993542305033, -1.68458487024581, 1.75779923720886, -1.5080523519148, 1.75779923720886, 0.698604127222806, -0.00752594610122914, -2.30244868440434, -0.713656019425264, -0.0957922052667335, -0.00752594610122914, -0.537123501094255, 0.16900657222978, 1.22820168221583, 0.257272831395284, 0.16900657222978, -2.03764990690783, 0.16900657222978, 0.16900657222978, 0.698604127222806, -1.06672105608728, 0.257272831395284, -0.00752594610122914, -1.5080523519148, -0.00752594610122914, -0.890188537756273, 0.610337868057301, -1.5080523519148, 1.05166916388482, 0.16900657222978, 0.0807403130642752, -0.00752594610122914, -0.0957922052667335, 0.0807403130642752, 0.0807403130642752, -0.537123501094255, -0.890188537756273, -0.272324723597742, -0.272324723597742, 0.963402904719319, 0.433805349726293, 0.345539090560788, -0.00752594610122914, 0.875136645553815, 0.610337868057301, -0.00752594610122914, 0.522071608891797, 0.257272831395284, 0.875136645553815, 0.16900657222978, -0.0957922052667335, 0.610337868057301, -0.272324723597742, -0.00752594610122914, 0.522071608891797, -0.537123501094255, -2.30244868440434, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, -1.2414102603219, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -1.2414102603219, 0.805162193287465, 0.805162193287465, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, 32.8253021827984, 32.8253021827984, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, -0.0304501875536163, 0.240219045572986, -0.625693037411154, 1.39476848955184, -0.625693037411154, -0.914330398405867, -0.0484183154217275, -0.77001171790851, -2.7904732448715, -0.625693037411154, -0.625693037411154, -0.0484183154217275, 0.240219045572986, 0.528856406567699, -0.914330398405867, 0.240219045572986, 0.528856406567699, 1.10613112855712, 0.240219045572986, -0.625693037411154, -0.337055676416441, 1.39476848955184, -2.06887984238472, 0.384537726070342, -1.20296775940058, -1.05864907890322, -0.0484183154217275, -0.0484183154217275, -0.0484183154217275, -2.21319852288208, -0.914330398405867, 0.384537726070342, -0.0484183154217275, -0.0484183154217275, 0.528856406567699, 0.961812448059768, 0.240219045572986, -0.914330398405867, -0.481374356913797, -0.625693037411154, 0.095900365075629, -1.20296775940058, 0.528856406567699, 0.817493767562412, 1.82772453104391, -0.337055676416441, 1.97204321154126, -0.481374356913797, 0.528856406567699, -0.0484183154217275, 0.384537726070342, -0.914330398405867, 0.528856406567699, 0.095900365075629, -0.0484183154217275, 0.817493767562412, 0.528856406567699, 0.673175087065055, -0.0484183154217275, 0.673175087065055, -0.481374356913797, 0.384537726070342, -0.337055676416441, -0.77001171790851, 0.384537726070342, 0.384537726070342, 0.095900365075629, 1.25044980905448, -0.0484183154217275, 0.673175087065055, -0.0484183154217275, -0.0484183154217275, 0.240219045572986, 0.528856406567699, -0.481374356913797, -0.0484183154217275, 0.384537726070342, -0.0484183154217275, 1.10613112855712, -1.63592380089265, -0.914330398405867, -0.337055676416441, -0.0484183154217275, -0.625693037411154, -1.05864907890322, 0.673175087065055, -0.337055676416441, -0.914330398405867, 0.528856406567699, 0.240219045572986, -0.77001171790851, 0.528856406567699, -0.914330398405867, 0.384537726070342, 0.528856406567699, -0.625693037411154, -0.337055676416441, 0.528856406567699, -0.192736995919084, 2.40499925303333, 2.40499925303333, 0.240219045572986, -0.0484183154217275, -1.34728643989794, -0.0484183154217275, 0.240219045572986, -1.20296775940058, -0.625693037411154, 0.384537726070342, -0.0484183154217275, -0.0484183154217275, 0.240219045572986, 2.8379552945254, -0.0484183154217275, -0.337055676416441, -0.0484183154217275, 0.961812448059768, 0.528856406567699, -0.0484183154217275, -0.0484183154217275, 0.961812448059768, 0.528856406567699, -0.192736995919084, -1.63592380089265, 0.528856406567699, -0.0484183154217275, -0.914330398405867, -0.625693037411154, 1.97204321154126, -0.0484183154217275, -0.337055676416441, -0.914330398405867, 0.240219045572986, 0.528856406567699, -0.0484183154217275, 0.240219045572986, 0.528856406567699, 0.095900365075629, -0.0484183154217275, -0.481374356913797, 1.39476848955184, 0.528856406567699, -0.337055676416441, -0.337055676416441, -0.0484183154217275, 0.528856406567699, -0.625693037411154, -0.77001171790851, 0.817493767562412, -0.337055676416441, -0.337055676416441, -0.77001171790851, -0.77001171790851, 0.528856406567699, 0.095900365075629, 0.384537726070342, -1.20296775940058, -0.625693037411154, -0.481374356913797, 0.384537726070342, 0.095900365075629, -0.0484183154217275, 0.384537726070342, 0.673175087065055, 0.095900365075629, -0.625693037411154, -0.625693037411154, -0.481374356913797, -0.0484183154217275, -0.0484183154217275, 0.240219045572986, 0.528856406567699, -1.63592380089265, 0.528856406567699, -1.20296775940058, 0.384537726070342, 0.095900365075629, -0.337055676416441, -1.78024248139001, -0.625693037411154, 0.240219045572986, -0.481374356913797, -0.914330398405867, 1.97204321154126, -0.77001171790851, 0.095900365075629, 1.10613112855712, 0.095900365075629, -0.914330398405867, 1.25044980905448, -0.481374356913797, 0.528856406567699, 0.384537726070342, -0.0484183154217275, -0.0484183154217275, 0.528856406567699, 0.240219045572986, 0.528856406567699, -0.914330398405867, -0.625693037411154, -1.20296775940058, -0.625693037411154, -0.625693037411154, -0.0484183154217275, -2.06887984238472, 0.528856406567699, -0.0484183154217275, 0.384537726070342, 0.528856406567699, -0.0484183154217275, 0.384537726070342, 0.528856406567699, -0.337055676416441, 0.384537726070342, -0.914330398405867, -0.0484183154217275, 0.817493767562412, -1.20296775940058, -1.34728643989794, -1.92456116188736, -0.337055676416441, -0.625693037411154, -1.78024248139001, 1.10613112855712, -0.0484183154217275, 1.39476848955184, 0.528856406567699, 0.528856406567699, -1.34728643989794, -0.914330398405867, 2.40499925303333, 0.384537726070342, 1.10613112855712, -0.481374356913797, 0.961812448059768, 0.528856406567699, 0.673175087065055, 1.97204321154126, 0.528856406567699, 0.961812448059768, 0.528856406567699, -0.0484183154217275, -0.914330398405867, 0.384537726070342, -0.914330398405867, -0.337055676416441, -1.92456116188736, -2.7904732448715, -0.0484183154217275, -0.0484183154217275, 0.384537726070342, 0.240219045572986, -0.914330398405867, -0.481374356913797, -0.0484183154217275, 0.095900365075629, 0.384537726070342, -0.337055676416441, -0.0484183154217275, 1.39476848955184, -0.0484183154217275, 0.095900365075629, 0.528856406567699, -0.0484183154217275, 0.528856406567699, 0.961812448059768, 0.528856406567699, -0.0484183154217275, 0.528856406567699, -0.914330398405867, 0.528856406567699, -0.914330398405867, 0.961812448059768, -0.0484183154217275, -0.914330398405867, -1.20296775940058, -0.481374356913797, 0.528856406567699, 1.39476848955184, -0.914330398405867, -0.0484183154217275, -0.481374356913797, 0.961812448059768, -0.481374356913797, -0.0484183154217275, 0.528856406567699, 1.10613112855712, 0.817493767562412, -0.481374356913797, 0.673175087065055, -0.0484183154217275, -0.0484183154217275, -0.337055676416441, -0.625693037411154, -0.914330398405867, 0.095900365075629, -0.914330398405867, 0.528856406567699, -0.0484183154217275, 0.528856406567699, 0.240219045572986, -0.192736995919084, -1.49160512039529, -0.0484183154217275, -1.49160512039529, 0.961812448059768, -0.625693037411154, 0.817493767562412, 0.528856406567699, 0.528856406567699, -1.20296775940058, 0.673175087065055, -0.0484183154217275, 0.528856406567699, -1.63592380089265, -0.337055676416441, -0.625693037411154, -0.625693037411154, -1.34728643989794, 0.240219045572986, -0.481374356913797, 0.528856406567699, 0.384537726070342, 0.817493767562412, 0.817493767562412, -0.914330398405867, -1.34728643989794, 0.528856406567699, -1.34728643989794, -1.05864907890322, 0.240219045572986, 0.528856406567699, -0.0484183154217275, -0.914330398405867, -2.7904732448715, -0.481374356913797, -0.0484183154217275, 1.39476848955184, 0.240219045572986, 0.673175087065055, 0.240219045572986, 0.528856406567699, 0.528856406567699, -0.0484183154217275, 1.39476848955184, 0.528856406567699, -0.0484183154217275, -1.05864907890322, 0.528856406567699, 0.961812448059768, 1.39476848955184, 0.528856406567699, 2.40499925303333, 1.39476848955184, 0.528856406567699, 2.40499925303333, -1.34728643989794, 2.40499925303333, 0.528856406567699, 0.528856406567699, 3.8481860580069, 0.095900365075629, -0.481374356913797, 1.39476848955184, -2.06887984238472, 0.384537726070342, -0.0484183154217275, -2.06887984238472, 1.39476848955184, 0.095900365075629, 0.384537726070342, -0.625693037411154, -0.914330398405867, 0.240219045572986, -0.914330398405867, 0.528856406567699, -1.20296775940058, 0.673175087065055, -0.625693037411154, -0.625693037411154, 0.095900365075629, -1.20296775940058, 0.240219045572986, 0.528856406567699, 0.528856406567699, -1.20296775940058, 0.240219045572986, 0.095900365075629, -1.92456116188736, 0.528856406567699, 0.673175087065055, -0.914330398405867, 0.528856406567699, -0.0484183154217275, 0.528856406567699, -0.337055676416441, 0.817493767562412, -0.337055676416441, -0.625693037411154, 0.673175087065055, 1.39476848955184, 0.240219045572986, 1.39476848955184, -1.49160512039529, 0.673175087065055, 0.528856406567699, 0.528856406567699, 1.39476848955184, -0.625693037411154, 0.240219045572986, -1.92456116188736, -0.625693037411154, 0.240219045572986, 0.817493767562412, -0.625693037411154, -0.337055676416441, -0.914330398405867, -0.914330398405867, -2.06887984238472, -0.0484183154217275, 0.528856406567699, 0.673175087065055, 0.384537726070342, 0.240219045572986, -0.914330398405867, 1.39476848955184, -0.77001171790851, -0.625693037411154, 1.10613112855712, 0.817493767562412, 2.11636189203862, -1.63592380089265, 0.673175087065055, -0.914330398405867, 0.240219045572986, -0.0484183154217275, 0.240219045572986, -0.914330398405867, -0.337055676416441, -2.21319852288208, -2.35751720337943, -1.63592380089265, 0.673175087065055, -0.337055676416441, -0.625693037411154, 0.528856406567699, -0.192736995919084, -0.625693037411154, -1.49160512039529, 1.39476848955184, -1.05864907890322, 0.240219045572986, -2.35751720337943, -0.337055676416441, 0.240219045572986, -0.914330398405867, 0.240219045572986, -0.0484183154217275, 0.095900365075629, -0.337055676416441, 0.240219045572986, 0.384537726070342, -0.914330398405867, -0.0484183154217275, -0.192736995919084, 0.095900365075629, 1.39476848955184, -1.49160512039529, 0.240219045572986, -1.20296775940058, 0.240219045572986, -0.481374356913797, 0.384537726070342, -2.06887984238472, -0.0484183154217275, 0.528856406567699, -0.0484183154217275, 0.817493767562412, 0.240219045572986, -0.0484183154217275, -0.337055676416441, -0.914330398405867, -0.0484183154217275, -1.78024248139001, -0.0484183154217275, -0.0484183154217275, -0.0484183154217275, -1.63592380089265, -0.337055676416441, 0.528856406567699, 0.240219045572986, 0.384537726070342, 0.240219045572986, -0.914330398405867, 0.673175087065055, 0.528856406567699, 0.528856406567699, 0.384537726070342, -0.625693037411154, -2.35751720337943, -0.0484183154217275, 1.97204321154126, -0.0484183154217275, 0.528856406567699, -0.0484183154217275, -1.92456116188736, 0.528856406567699, 0.961812448059768, 0.528856406567699, 0.240219045572986, 0.095900365075629, 0.528856406567699, 0.240219045572986, 0.240219045572986, -0.914330398405867, 0.528856406567699, 0.961812448059768, -0.337055676416441, -0.0484183154217275, 0.240219045572986, 0.528856406567699, -0.337055676416441, 0.817493767562412, 0.528856406567699, 0.240219045572986, -0.625693037411154, 0.528856406567699, 1.68340585054655, 0.528856406567699, 1.10613112855712, -0.0484183154217275, 1.39476848955184, 0.673175087065055, -0.0484183154217275, -0.481374356913797, 0.961812448059768, -0.192736995919084, -1.20296775940058, 1.39476848955184, -0.914330398405867, 1.39476848955184, -0.0484183154217275, 0.961812448059768, 0.528856406567699, 0.961812448059768, -0.0484183154217275, 0.817493767562412, -0.0484183154217275, 0.528856406567699, -0.914330398405867, 0.961812448059768, 0.384537726070342, -0.481374356913797, -0.0484183154217275, 0.240219045572986, -0.625693037411154, -0.337055676416441, -0.914330398405867, 3.27091133601747, 1.39476848955184, 1.39476848955184, -0.481374356913797, 0.961812448059768, 1.39476848955184, 1.39476848955184, 1.97204321154126, -0.0484183154217275, -0.481374356913797, 0.673175087065055, 1.39476848955184, 0.240219045572986, 1.97204321154126, 1.97204321154126, 1.39476848955184, -0.0484183154217275, 0.528856406567699, 0.961812448059768, 0.528856406567699, 1.10613112855712, -0.192736995919084, -0.625693037411154, 0.528856406567699, 1.25044980905448, 2.40499925303333, -0.192736995919084, 1.10613112855712, 0.961812448059768, 0.528856406567699, -0.914330398405867, 0.528856406567699, 0.528856406567699, 0.961812448059768, -0.0484183154217275, 0.528856406567699, -0.481374356913797, 0.961812448059768, -0.0484183154217275, -0.481374356913797, 0.528856406567699, -0.481374356913797, -0.0484183154217275, -0.0484183154217275, 0.528856406567699, -0.625693037411154, 0.528856406567699, 0.095900365075629, 0.528856406567699, -0.0484183154217275, -2.35751720337943, 0.240219045572986, -0.625693037411154, -0.337055676416441, -0.337055676416441, 0.817493767562412, -0.0484183154217275, 0.528856406567699, 0.240219045572986, -0.192736995919084, -0.914330398405867, -0.481374356913797, -0.0484183154217275, 0.961812448059768, 0.528856406567699, -0.481374356913797, 1.97204321154126, -0.914330398405867, 1.97204321154126, 0.528856406567699, -0.914330398405867, -0.914330398405867, -0.0484183154217275, 0.528856406567699, -0.0484183154217275, 0.528856406567699, 0.528856406567699, -0.0484183154217275, 0.961812448059768, -0.0484183154217275, 0.528856406567699, -0.625693037411154, -0.914330398405867, -0.481374356913797, -0.914330398405867, 0.528856406567699, 0.961812448059768, 1.39476848955184, 1.39476848955184, 0.673175087065055, 1.97204321154126, 1.39476848955184, -0.0484183154217275, -0.481374356913797, -0.0484183154217275, -0.0484183154217275, 0.528856406567699, 0.528856406567699, -2.21319852288208, -0.625693037411154, -0.481374356913797, 1.39476848955184, -1.20296775940058, -0.914330398405867, 1.39476848955184, 0.528856406567699, -0.0484183154217275, 0.961812448059768, 0.673175087065055, -0.0484183154217275, -0.481374356913797, -0.0484183154217275, 1.97204321154126, 0.528856406567699, -0.0484183154217275, 0.240219045572986, -0.0484183154217275, 0.384537726070342, -0.0484183154217275, 0.528856406567699, 0.673175087065055, -0.0484183154217275, 0.240219045572986, -0.0484183154217275, -0.0484183154217275, -0.625693037411154, -0.0484183154217275, -0.481374356913797, 0.528856406567699, -0.481374356913797, -0.481374356913797, 0.528856406567699, 1.25044980905448, 0.095900365075629, -0.914330398405867, 0.961812448059768, 0.528856406567699, -0.914330398405867, -1.78024248139001, -0.914330398405867, -0.481374356913797, 0.240219045572986, -0.481374356913797, 0.240219045572986, 0.528856406567699, 0.528856406567699, -0.0484183154217275, -1.49160512039529, 0.817493767562412, -0.0484183154217275, 0.528856406567699, 0.817493767562412, 0.240219045572986, -0.914330398405867, 0.528856406567699, 0.240219045572986, -0.914330398405867, -0.914330398405867, 0.817493767562412, -0.914330398405867, 0.528856406567699, 0.528856406567699, -0.914330398405867, -0.914330398405867, -1.34728643989794, 1.97204321154126, 1.39476848955184, -1.92456116188736, -1.34728643989794, 0.240219045572986, -0.0484183154217275, 0.673175087065055, -0.0484183154217275, 0.961812448059768, -1.92456116188736, 1.39476848955184, 1.39476848955184, 1.10613112855712, 0.961812448059768, -0.914330398405867, 0.961812448059768, 0.095900365075629, 1.39476848955184, 0.817493767562412, -1.05864907890322, -0.914330398405867, -0.481374356913797, 1.39476848955184, -0.0484183154217275, -0.337055676416441, -2.35751720337943, 0.528856406567699, 0.528856406567699, 0.528856406567699, 0.240219045572986, -0.914330398405867, -1.34728643989794, 1.39476848955184, -1.34728643989794, -0.481374356913797, 0.961812448059768, -1.92456116188736, -0.0484183154217275, -0.481374356913797, 0.673175087065055, 0.961812448059768, -0.481374356913797, -1.92456116188736, 0.384537726070342, -0.0484183154217275, -0.0484183154217275, 0.095900365075629, -1.63592380089265, -0.192736995919084, -2.21319852288208, -0.192736995919084, -1.05864907890322, 0.384537726070342, 1.10613112855712, -0.0484183154217275, 0.095900365075629, -0.914330398405867, -0.625693037411154, 1.39476848955184, -0.337055676416441, -0.337055676416441, -0.192736995919084, -0.914330398405867, 0.384537726070342, -0.0484183154217275, 0.095900365075629, -0.914330398405867, 0.961812448059768, 0.384537726070342, -2.35751720337943, 0.528856406567699, -0.481374356913797, 0.384537726070342, -2.21319852288208, -1.49160512039529, 0.528856406567699, -0.914330398405867, 2.8379552945254, 0.384537726070342, -0.481374356913797, 1.39476848955184, 1.39476848955184, -0.481374356913797, -0.481374356913797, -2.7904732448715, -0.914330398405867, -0.192736995919084, -0.914330398405867, -0.481374356913797, -0.192736995919084, -0.481374356913797, -0.0484183154217275, 0.961812448059768, 0.961812448059768, 0.528856406567699, -0.914330398405867, -0.0484183154217275, 0.961812448059768, -0.914330398405867, -0.0484183154217275, -0.0484183154217275, -0.914330398405867, 0.528856406567699, 1.10613112855712, -0.481374356913797, 0.528856406567699, -0.914330398405867, 0.528856406567699, 2.40499925303333, -0.0484183154217275, -0.914330398405867, 0.961812448059768, -0.0484183154217275, -0.481374356913797, -0.0484183154217275, -0.914330398405867, -0.0484183154217275, -0.914330398405867, -1.34728643989794, 0.673175087065055, 0.817493767562412, -0.914330398405867, -0.481374356913797, -2.35751720337943, -0.77001171790851, -0.0484183154217275, 0.240219045572986, -1.78024248139001, -0.77001171790851, 0.817493767562412, 0.673175087065055, 0.384537726070342, -0.914330398405867, -0.0484183154217275, -1.63592380089265, 0.673175087065055, -1.05864907890322, 1.39476848955184, -0.192736995919084, -0.337055676416441, 0.528856406567699, 0.673175087065055, 0.528856406567699, -0.481374356913797, -0.914330398405867, 0.961812448059768, -0.192736995919084, 1.39476848955184, 3.27091133601747, -0.914330398405867, 0.961812448059768, -0.0484183154217275, 1.39476848955184, 0.528856406567699, -0.481374356913797, 0.528856406567699, 0.961812448059768, -0.192736995919084, -0.914330398405867, 0.528856406567699, 1.39476848955184, -0.0484183154217275, -0.481374356913797, 0.528856406567699, -1.92456116188736, 0.961812448059768, 0.961812448059768, 0.528856406567699, 0.240219045572986, -0.914330398405867, -0.192736995919084, -1.20296775940058, -1.20296775940058, -0.192736995919084, 0.095900365075629, 0.528856406567699, -0.914330398405867, 1.10613112855712, -0.481374356913797, 1.97204321154126, 0.240219045572986, 2.40499925303333, 0.528856406567699, -1.20296775940058, 1.39476848955184, -0.0484183154217275, -0.914330398405867, -0.0484183154217275, -0.914330398405867, 2.40499925303333, -0.625693037411154, -0.77001171790851, 0.961812448059768, 1.10613112855712, -0.914330398405867, -0.914330398405867, -0.914330398405867, -1.34728643989794, -0.0484183154217275, -0.0484183154217275, -0.0484183154217275, -0.481374356913797, -0.914330398405867, 1.39476848955184, -0.0484183154217275, 0.528856406567699, 0.961812448059768, 0.528856406567699, -0.0484183154217275, 0.528856406567699, -0.0484183154217275, -0.0484183154217275, -2.35751720337943, 0.528856406567699, 4.71409814099104, 0.240219045572986, -0.914330398405867, -0.625693037411154, -0.481374356913797, -1.20296775940058, -0.0484183154217275, 0.528856406567699, 1.39476848955184, -0.0484183154217275, 0.240219045572986, 0.240219045572986, 0.961812448059768, 0.240219045572986, -0.914330398405867, -0.0484183154217275, -0.0484183154217275, -0.481374356913797, -0.481374356913797, 0.961812448059768, -0.914330398405867, -0.0484183154217275, -0.0484183154217275, -0.0484183154217275, -0.0484183154217275, 0.817493767562412, -2.35751720337943, -0.0484183154217275, -0.914330398405867, 0.528856406567699, 0.240219045572986, 0.817493767562412, -0.337055676416441, -0.481374356913797, 0.817493767562412, 0.817493767562412, -1.78024248139001, -1.34728643989794, -0.337055676416441, -0.0484183154217275, -1.20296775940058, -2.64615456437415, -1.34728643989794, 0.095900365075629, -0.625693037411154, 0.240219045572986, -0.914330398405867, -0.337055676416441, 0.673175087065055, -0.914330398405867, -0.914330398405867, -0.481374356913797, 0.817493767562412, -0.0484183154217275, 0.528856406567699, 0.528856406567699, -1.63592380089265, -0.914330398405867, -0.337055676416441, -0.0484183154217275, -0.0484183154217275, 0.961812448059768, 1.39476848955184, 0.528856406567699, -0.0484183154217275, 1.39476848955184, -0.481374356913797, -0.481374356913797, -0.481374356913797, 0.240219045572986, 0.240219045572986, -0.0484183154217275, 0.961812448059768, -0.0484183154217275, 0.095900365075629, -1.34728643989794, 0.961812448059768, -0.481374356913797, 0.528856406567699, 0.961812448059768, 0.384537726070342, 0.528856406567699, -0.625693037411154, 0.240219045572986, 2.40499925303333, -1.34728643989794, 0.528856406567699, -0.0484183154217275, 0.528856406567699, 1.97204321154126, -0.0484183154217275, -0.192736995919084, 0.961812448059768, -0.914330398405867, -0.0484183154217275, 0.528856406567699, -0.0484183154217275, 0.240219045572986, -0.0484183154217275, 0.384537726070342, -1.49160512039529, 0.528856406567699, -0.0484183154217275, 0.384537726070342, 0.528856406567699, -0.0484183154217275, 0.528856406567699, 1.39476848955184, 0.528856406567699, -0.0484183154217275, 0.528856406567699, -0.481374356913797, 1.39476848955184, 0.961812448059768, -0.0484183154217275, -0.914330398405867, 0.528856406567699, -0.914330398405867, 0.528856406567699, 0.528856406567699, -0.337055676416441, 1.39476848955184, -0.481374356913797, 0.961812448059768, 0.961812448059768, 1.39476848955184, -1.20296775940058, 1.97204321154126, 0.528856406567699, -0.625693037411154, 0.528856406567699, 0.528856406567699, -1.34728643989794, -2.7904732448715, 0.528856406567699, 1.39476848955184, 1.39476848955184, 1.39476848955184, -0.481374356913797, 0.384537726070342, -0.0484183154217275, -0.0484183154217275, -0.0484183154217275, 0.528856406567699, 0.528856406567699, 1.10613112855712, 0.528856406567699, -2.7904732448715, 0.528856406567699, -0.625693037411154, -0.0484183154217275, -0.914330398405867, 1.10613112855712, -0.481374356913797, 0.528856406567699, -0.481374356913797, -1.63592380089265, -0.0484183154217275, -0.0484183154217275, -0.625693037411154, -0.0484183154217275, 0.961812448059768, -0.0484183154217275, -0.0484183154217275, 2.40499925303333, -0.0484183154217275, 0.240219045572986, -0.337055676416441, -0.0484183154217275, -1.34728643989794, 0.817493767562412, 0.240219045572986, 3.27091133601747, 0.673175087065055, -0.192736995919084, -0.0484183154217275, 0.961812448059768, -0.0484183154217275, 0.961812448059768, 0.528856406567699, 0.528856406567699, 1.39476848955184, 0.673175087065055, 1.10613112855712, -0.481374356913797, -1.78024248139001, -0.914330398405867, -0.625693037411154, -2.35751720337943, -0.625693037411154, -0.481374356913797, -0.0484183154217275, -0.914330398405867, -1.34728643989794, -0.0484183154217275, -0.0484183154217275, 0.528856406567699, -0.0484183154217275, -0.481374356913797, -0.0484183154217275, 0.528856406567699, -1.92456116188736, -0.481374356913797, -0.914330398405867, -0.481374356913797, 0.817493767562412, 0.528856406567699, 0.528856406567699, -0.914330398405867, -0.914330398405867, 0.095900365075629, 0.528856406567699, 1.39476848955184, -1.78024248139001, -0.0484183154217275, -0.77001171790851, -0.0484183154217275, 3.27091133601747, -0.625693037411154, -0.0484183154217275, 1.10613112855712, -1.63592380089265, -0.337055676416441, 1.39476848955184, -0.481374356913797, 0.673175087065055, 2.40499925303333, -0.0484183154217275, -2.06887984238472, -1.78024248139001, 0.384537726070342, 0.240219045572986, 0.384537726070342, -1.20296775940058, -0.0484183154217275, 1.10613112855712, -0.914330398405867, -0.914330398405867, -0.0484183154217275, 1.97204321154126, 0.961812448059768, 0.528856406567699, -0.0484183154217275, -0.914330398405867, -2.35751720337943, -0.481374356913797, -0.481374356913797, 0.673175087065055, 1.10613112855712, 1.39476848955184, 1.39476848955184, -0.481374356913797, -1.34728643989794, -0.481374356913797, 0.528856406567699, -0.0484183154217275, 0.528856406567699, -0.625693037411154, 0.817493767562412, -0.481374356913797, 2.40499925303333, 1.97204321154126, -0.0484183154217275, 0.673175087065055, -1.63592380089265, -1.78024248139001, 1.97204321154126, -0.914330398405867, -0.0484183154217275, 0.817493767562412, -1.20296775940058, -0.0484183154217275, -0.625693037411154, -0.914330398405867, -1.78024248139001, -0.481374356913797, 0.528856406567699, 0.384537726070342, 0.528856406567699, 1.10613112855712, 1.10613112855712, -0.914330398405867, -0.481374356913797, -0.914330398405867, -0.625693037411154, -0.481374356913797, 0.528856406567699, -0.0484183154217275, -0.0484183154217275, 1.39476848955184, 0.528856406567699, 0.528856406567699, -0.625693037411154, -0.625693037411154, 0.528856406567699, -0.914330398405867, 0.384537726070342, -0.914330398405867, -0.0484183154217275, 0.528856406567699, -0.481374356913797, -0.481374356913797, -0.0484183154217275, -0.625693037411154, -0.481374356913797, 0.384537726070342, -1.63592380089265, -0.914330398405867, 0.673175087065055, -1.63592380089265, 1.10613112855712, -2.06887984238472, -0.914330398405867, 0.528856406567699, -1.34728643989794, -0.914330398405867, -0.481374356913797, -0.337055676416441, -1.63592380089265, 1.39476848955184, -1.63592380089265, 0.240219045572986, 0.528856406567699, 1.10613112855712, 0.817493767562412, 0.673175087065055, -0.0484183154217275, -0.0484183154217275, -0.481374356913797, -0.0484183154217275, 0.961812448059768, 1.10613112855712, -0.481374356913797, -1.34728643989794, 0.528856406567699, -0.625693037411154, 0.673175087065055, -0.0484183154217275, 1.39476848955184, 3.27091133601747, -0.914330398405867, -0.625693037411154, 1.10613112855712, -0.337055676416441, 1.10613112855712, 0.528856406567699, -0.481374356913797, -1.34728643989794, -0.0484183154217275, 0.528856406567699, -0.0484183154217275, -0.914330398405867, -0.0484183154217275, 1.39476848955184, 0.528856406567699, 0.240219045572986, 0.528856406567699, -0.337055676416441, 2.40499925303333, 0.528856406567699, -0.914330398405867, 0.528856406567699, 1.10613112855712, 0.240219045572986, -0.625693037411154, -0.481374356913797, -0.914330398405867, -1.78024248139001, 0.240219045572986, -0.0484183154217275, 1.10613112855712, 0.673175087065055, -0.0484183154217275, 0.673175087065055, 0.528856406567699, -0.481374356913797, -0.0484183154217275, -0.481374356913797, -0.625693037411154, -0.0484183154217275, -0.0484183154217275, -0.0484183154217275, 0.528856406567699, -0.0484183154217275, 0.240219045572986, 0.673175087065055, -0.914330398405867, -0.0484183154217275, 1.39476848955184, -0.914330398405867, -0.0484183154217275, -0.914330398405867, -0.481374356913797, -1.63592380089265, -0.0484183154217275, 3.27091133601747, -2.35751720337943, -0.192736995919084, -0.0484183154217275, 1.10613112855712, 1.39476848955184, -0.914330398405867, -0.481374356913797, 0.528856406567699, 0.240219045572986, 0.528856406567699, -0.481374356913797, -1.63592380089265, -0.77001171790851, 0.961812448059768, -0.0484183154217275, 0.528856406567699, -1.20296775940058, -1.63592380089265, -0.0484183154217275, 1.39476848955184, 0.240219045572986, 0.528856406567699, 0.528856406567699, 0.961812448059768, -0.0484183154217275, 1.39476848955184, 1.10613112855712, 0.528856406567699, -0.0484183154217275, 0.095900365075629, -0.914330398405867, 2.40499925303333, -0.914330398405867, 1.10613112855712, 0.528856406567699, 1.10613112855712, 0.384537726070342, -2.35751720337943, -0.0484183154217275, -0.481374356913797, -0.625693037411154, -0.0484183154217275, -0.481374356913797, 0.528856406567699, -0.481374356913797, -1.92456116188736, -0.625693037411154, 3.27091133601747, -1.78024248139001, -0.0484183154217275, 0.817493767562412, -0.0484183154217275, -0.481374356913797, 3.27091133601747, -0.481374356913797, -0.192736995919084, -0.914330398405867, -1.63592380089265, -0.481374356913797, -0.77001171790851, 0.817493767562412, -1.34728643989794, -1.63592380089265, -0.625693037411154, -0.914330398405867, -0.914330398405867, -1.34728643989794, -1.63592380089265, 0.528856406567699, -0.77001171790851, 1.10613112855712, 0.240219045572986, -2.35751720337943, -0.0484183154217275, -0.481374356913797, -0.625693037411154, 0.673175087065055, -0.625693037411154, -0.914330398405867, -0.481374356913797, -0.481374356913797, 1.10613112855712, 1.10613112855712, 1.39476848955184, -0.625693037411154, -0.0484183154217275, -0.0484183154217275, 0.528856406567699, -0.625693037411154, -0.0484183154217275, 0.961812448059768, -0.0484183154217275, 1.39476848955184, 0.528856406567699, 1.39476848955184, 1.39476848955184, -0.481374356913797, -0.481374356913797, -0.481374356913797, 0.961812448059768, -1.34728643989794, -0.337055676416441, -0.0484183154217275, -0.0484183154217275, -0.0484183154217275, -0.0484183154217275, 1.39476848955184, 3.27091133601747, 0.961812448059768, 0.384537726070342, -0.481374356913797, -0.481374356913797, -0.0484183154217275, -0.914330398405867, -0.914330398405867, -0.0484183154217275, -2.7904732448715, -0.481374356913797, -0.0484183154217275, -0.481374356913797, -0.0484183154217275, -1.20296775940058, 0.528856406567699, 1.39476848955184, 1.10613112855712, 0.673175087065055, 0.528856406567699, -1.34728643989794, 0.528856406567699, 1.10613112855712, 0.384537726070342, -0.0484183154217275, -0.481374356913797, 1.10613112855712, -0.914330398405867, -0.914330398405867, -0.481374356913797, 1.10613112855712, -1.92456116188736, 0.528856406567699, 0.528856406567699, -0.914330398405867, -0.192736995919084, -0.337055676416441, 0.240219045572986, 0.528856406567699, -0.0484183154217275, 1.97204321154126, -0.0484183154217275, -0.481374356913797, -0.481374356913797, -0.0484183154217275, -0.0484183154217275, -0.0484183154217275, 0.673175087065055, 0.528856406567699, 0.528856406567699, -0.0484183154217275, -0.0484183154217275, -0.77001171790851, 0.673175087065055, -0.0484183154217275, -1.78024248139001, -1.78024248139001, 2.40499925303333, -0.914330398405867, -0.0484183154217275, 0.528856406567699, 0.095900365075629, 1.10613112855712, -0.481374356913797, -0.625693037411154, -0.0484183154217275, -1.78024248139001, -0.481374356913797, -0.481374356913797, 0.673175087065055, -1.34728643989794, -0.0484183154217275, -0.914330398405867, -0.0484183154217275, -0.481374356913797, 0.528856406567699, 0.528856406567699, -0.0484183154217275, 0.528856406567699, 1.39476848955184, 0.673175087065055, -0.914330398405867, -1.20296775940058, 1.39476848955184, -2.35751720337943, -1.34728643989794, 0.384537726070342, 0.528856406567699, -0.0484183154217275, 0.528856406567699, -0.914330398405867, 1.10613112855712, 0.240219045572986, -0.481374356913797, 0.528856406567699, -0.0484183154217275, -0.481374356913797, -0.0484183154217275, -0.481374356913797, -0.0484183154217275, -1.78024248139001, 0.673175087065055, -1.78024248139001, 0.528856406567699, 0.961812448059768, 0.528856406567699, -0.625693037411154, -0.192736995919084, 0.528856406567699, -0.481374356913797, 1.10613112855712, 0.528856406567699, 1.39476848955184, 0.240219045572986, -0.481374356913797, -0.0484183154217275, 0.528856406567699, -0.0484183154217275, -0.0484183154217275, 0.528856406567699, -2.06887984238472, 0.961812448059768, 0.528856406567699, -0.0484183154217275, 0.673175087065055, 1.39476848955184, -0.914330398405867, -1.34728643989794, -0.0484183154217275, 1.10613112855712, -0.0484183154217275, -1.78024248139001, 1.39476848955184, -0.0484183154217275, -1.34728643989794, -0.0484183154217275, 0.528856406567699, -0.481374356913797, 1.10613112855712, 1.10613112855712, 0.673175087065055, 1.39476848955184, -0.914330398405867, -1.78024248139001, -2.35751720337943, -0.481374356913797, -1.63592380089265, 2.40499925303333, 1.97204321154126, 0.528856406567699, 0.961812448059768, -0.0484183154217275, 0.095900365075629, 3.27091133601747, -1.63592380089265, -0.481374356913797, -0.0484183154217275, 1.10613112855712, -1.92456116188736, 0.528856406567699, -0.481374356913797, -1.78024248139001, 0.961812448059768, -0.481374356913797, -0.0484183154217275, -1.34728643989794, -2.7904732448715, -0.481374356913797, -2.7904732448715, 0.528856406567699, 0.528856406567699, 0.528856406567699, -0.481374356913797, -0.481374356913797, -0.481374356913797, -0.481374356913797, 0.528856406567699, -0.337055676416441, -2.06887984238472, 0.528856406567699, -0.914330398405867, 0.240219045572986, 1.39476848955184, -1.34728643989794, -0.914330398405867, 0.528856406567699, -0.0484183154217275, 1.39476848955184, 0.528856406567699, -0.0484183154217275, -0.481374356913797, -1.78024248139001, -1.34728643989794, 1.10613112855712, -1.63592380089265, 2.40499925303333, -0.0484183154217275, 1.39476848955184, -0.0484183154217275, 0.528856406567699, -0.0484183154217275, -1.78024248139001, 3.27091133601747, 2.40499925303333, 0.528856406567699, -0.481374356913797, -0.914330398405867, -0.481374356913797, -1.34728643989794, -0.914330398405867, -1.78024248139001, -0.0484183154217275, 0.528856406567699, 0.961812448059768, -0.625693037411154, -0.0484183154217275, -0.0484183154217275, -0.0484183154217275, -0.0484183154217275, 0.240219045572986, 0.817493767562412, 0.095900365075629, -1.34728643989794, 0.384537726070342, 0.961812448059768, -0.0484183154217275, -0.0484183154217275, -1.63592380089265, 1.97204321154126, -2.06887984238472, -0.0484183154217275, -0.481374356913797, 0.240219045572986, -0.914330398405867, -0.914330398405867, 0.528856406567699, -1.34728643989794, 1.10613112855712, 0.528856406567699, -0.625693037411154, 1.39476848955184, 0.528856406567699, 1.10613112855712, -1.78024248139001, -0.0484183154217275, -0.0484183154217275, -0.914330398405867, 1.39476848955184, -0.0484183154217275, -1.34728643989794, -0.481374356913797, -0.625693037411154, -0.0484183154217275, -1.63592380089265, 0.528856406567699, -0.0484183154217275, -0.0484183154217275, -0.625693037411154, -1.63592380089265, 0.528856406567699, -0.0484183154217275, 0.095900365075629, -1.34728643989794, 0.528856406567699, 1.10613112855712, -0.481374356913797, -0.481374356913797, 0.817493767562412, -0.914330398405867, 1.10613112855712, -0.914330398405867, -0.481374356913797, -0.625693037411154, -0.0484183154217275, -1.78024248139001, 0.673175087065055, -0.0484183154217275, -1.63592380089265, -0.0484183154217275, -0.0484183154217275, 0.384537726070342, -2.06887984238472, 1.10613112855712, 3.27091133601747, 0.528856406567699, -0.914330398405867, -0.625693037411154, -1.92456116188736, 0.528856406567699, -0.914330398405867, -1.34728643989794, -0.0484183154217275, 0.528856406567699, -0.914330398405867, -0.481374356913797, 2.40499925303333, -0.481374356913797, 0.528856406567699, -0.481374356913797, -0.0484183154217275, 0.528856406567699, 0.384537726070342, -2.35751720337943, -1.78024248139001, -1.78024248139001, -0.481374356913797, -2.35751720337943, 1.39476848955184, -0.481374356913797, 2.40499925303333, -0.0484183154217275, 0.528856406567699, -0.0484183154217275, -0.0484183154217275, -0.625693037411154, -0.0484183154217275, 3.27091133601747, -0.481374356913797, -0.914330398405867, -0.914330398405867, 0.673175087065055, -0.337055676416441, -0.481374356913797, -0.0484183154217275, -0.0484183154217275, 1.39476848955184, -2.35751720337943, -0.0484183154217275, -0.914330398405867, -1.63592380089265, 0.528856406567699, -0.337055676416441, -0.481374356913797, 0.528856406567699, -1.34728643989794, 0.528856406567699, -0.481374356913797, 0.528856406567699, 1.10613112855712, -0.481374356913797, -0.192736995919084, 0.961812448059768, -0.481374356913797, 1.10613112855712, 0.961812448059768, -0.192736995919084, 1.39476848955184, -0.481374356913797, -0.0484183154217275, -0.337055676416441, -0.0484183154217275, -0.481374356913797, 0.817493767562412, 0.528856406567699, 0.528856406567699, -0.0484183154217275, -0.0484183154217275, 0.528856406567699, -0.0484183154217275, -2.7904732448715, -0.481374356913797, 0.961812448059768, 0.240219045572986, -0.481374356913797, 1.10613112855712, 1.39476848955184, 0.528856406567699, 0.384537726070342, 1.10613112855712, -0.914330398405867, 1.39476848955184, -1.34728643989794, 0.817493767562412, -0.914330398405867, -0.914330398405867, -0.0484183154217275, -0.625693037411154, -0.625693037411154, 0.528856406567699, 0.817493767562412, -0.0484183154217275, -0.481374356913797, 1.39476848955184, -2.35751720337943, -0.0484183154217275, -0.481374356913797, -0.481374356913797, -0.0484183154217275, -0.0484183154217275, 0.961812448059768, -0.0484183154217275, -1.63592380089265, -0.0484183154217275, -0.625693037411154, 1.39476848955184, -0.0484183154217275, -1.34728643989794, 0.240219045572986, -0.481374356913797, 0.528856406567699, -0.481374356913797, -0.0484183154217275, -1.78024248139001, 1.10613112855712, -0.625693037411154, 1.10613112855712, 0.528856406567699, -1.34728643989794, 3.27091133601747, 3.27091133601747, -0.914330398405867, -2.06887984238472, -0.0484183154217275, -0.625693037411154, 0.528856406567699, 1.10613112855712, -0.0484183154217275, -0.481374356913797, -0.914330398405867, -1.63592380089265, -0.0484183154217275, -1.63592380089265, -0.481374356913797, 0.528856406567699, 0.384537726070342, -0.337055676416441, 2.40499925303333, 1.10613112855712, -0.0484183154217275, 0.673175087065055, 0.817493767562412, -2.06887984238472, 1.39476848955184, 0.673175087065055, -1.34728643989794, -0.481374356913797, 0.528856406567699, -1.20296775940058, 1.10613112855712, 0.817493767562412, 0.528856406567699, 0.673175087065055, 1.10613112855712, -0.481374356913797, 1.39476848955184, -0.481374356913797, 0.817493767562412, -0.481374356913797, -0.914330398405867, -0.0484183154217275, -0.481374356913797, 2.40499925303333, 0.095900365075629, -0.0484183154217275, 1.97204321154126, 0.528856406567699, -2.7904732448715, -0.0484183154217275, -1.34728643989794, 0.240219045572986, 1.10613112855712, -0.192736995919084, 3.27091133601747, -0.914330398405867, -1.20296775940058, 1.39476848955184, 1.10613112855712, 0.528856406567699, 0.528856406567699, -0.0484183154217275, -0.0484183154217275, 1.97204321154126, -0.0484183154217275, -1.78024248139001, -0.0484183154217275, -0.0484183154217275, -0.914330398405867, 0.528856406567699, -0.0484183154217275, -0.481374356913797, 0.384537726070342, -0.0484183154217275, -0.0484183154217275, -0.481374356913797, -1.63592380089265, -0.481374356913797, -1.20296775940058, 1.39476848955184, 0.961812448059768, 2.40499925303333, -0.0484183154217275, -0.914330398405867, -0.625693037411154, -0.481374356913797, 1.39476848955184, -0.337055676416441, -0.914330398405867, 0.095900365075629, -0.0484183154217275, 0.961812448059768, -1.34728643989794, -0.0484183154217275, -0.0484183154217275, -0.337055676416441, -0.0484183154217275, -2.06887984238472, -0.192736995919084, -0.0484183154217275, 1.39476848955184, 0.961812448059768, 0.673175087065055, -0.625693037411154, -1.20296775940058, -1.34728643989794, 0.673175087065055, -1.63592380089265, 3.27091133601747, -0.481374356913797, 0.528856406567699, 0.240219045572986, 0.528856406567699, 0.528856406567699, -0.481374356913797, 1.10613112855712, -0.0484183154217275, 0.961812448059768, -0.337055676416441, -1.78024248139001, -0.0484183154217275, 2.40499925303333, -0.914330398405867, -2.7904732448715, -0.914330398405867, -0.481374356913797, -1.78024248139001, 0.528856406567699, -0.0484183154217275, -0.481374356913797, -0.914330398405867, -0.914330398405867, -1.63592380089265, 0.528856406567699, -0.337055676416441, 2.40499925303333, -0.0484183154217275, -0.0484183154217275, 0.528856406567699, 0.817493767562412, -0.337055676416441, -0.337055676416441, 0.384537726070342, -0.0484183154217275, -0.0484183154217275, -0.914330398405867, -0.625693037411154, 1.39476848955184, -1.78024248139001, -0.0484183154217275, 0.528856406567699, -1.78024248139001, -0.0484183154217275, -0.481374356913797, -0.192736995919084, 1.10613112855712, -1.34728643989794, -0.914330398405867, -0.0484183154217275, 0.528856406567699, 0.528856406567699, 1.10613112855712, -0.337055676416441, 3.27091133601747, -0.481374356913797, -0.481374356913797, 1.10613112855712, -0.625693037411154, -0.337055676416441, -0.481374356913797, -0.625693037411154, -0.0484183154217275, -0.481374356913797, 1.10613112855712, 3.27091133601747, 1.10613112855712, -0.0484183154217275, 0.961812448059768, -0.481374356913797, 0.384537726070342, -0.625693037411154, 1.10613112855712, -0.0484183154217275, 1.39476848955184, -0.0484183154217275, 0.095900365075629, 1.10613112855712, -1.20296775940058, 1.10613112855712, -0.0484183154217275, 0.528856406567699, -2.7904732448715, -0.192736995919084, -0.481374356913797, -0.914330398405867, -2.7904732448715, -2.35751720337943, -0.914330398405867, -0.481374356913797, 1.39476848955184, -0.0484183154217275, 0.384537726070342, 0.528856406567699, -0.0484183154217275, -0.914330398405867, -0.0484183154217275, 0.528856406567699, 0.817493767562412, 1.10613112855712, -1.78024248139001, 1.10613112855712, -0.0484183154217275, 3.27091133601747, 0.240219045572986, 3.27091133601747, 0.240219045572986, -0.0484183154217275, -0.0484183154217275, 1.10613112855712, 0.961812448059768, -1.63592380089265, -1.34728643989794, -0.0484183154217275, -0.77001171790851, 0.384537726070342, -0.337055676416441, -1.34728643989794, 3.27091133601747, -0.0484183154217275, 0.240219045572986, -0.0484183154217275, -0.625693037411154, -0.337055676416441, 0.528856406567699, -0.0484183154217275, -0.0484183154217275, -0.0484183154217275, -1.34728643989794, -1.20296775940058, 0.528856406567699, -1.78024248139001, -0.77001171790851, -0.481374356913797, 0.961812448059768, 0.961812448059768, -0.481374356913797, 3.27091133601747, -1.34728643989794, 2.40499925303333, -0.0484183154217275, 1.39476848955184, 2.40499925303333, 1.10613112855712, -0.337055676416441, -0.481374356913797, 1.10613112855712, -0.0484183154217275, -1.78024248139001, -0.481374356913797, -0.481374356913797, -0.914330398405867, -0.914330398405867, -0.0484183154217275, -0.625693037411154, 0.240219045572986, -0.0484183154217275, -0.481374356913797, -0.914330398405867, -0.0484183154217275, -0.0484183154217275, -0.481374356913797, -0.0484183154217275, 0.095900365075629, -0.0484183154217275, 1.39476848955184, -1.34728643989794, -0.914330398405867, 0.528856406567699, 0.384537726070342, -0.0484183154217275, 0.961812448059768, -1.78024248139001, -0.481374356913797, 0.095900365075629, -0.0484183154217275, 0.384537726070342, -0.0484183154217275, -0.0484183154217275, -0.914330398405867, -1.63592380089265, -0.0484183154217275, 0.817493767562412, -2.35751720337943, 0.528856406567699, 1.39476848955184, -0.481374356913797, -0.0484183154217275, 0.673175087065055, 0.961812448059768, 0.528856406567699, -0.337055676416441, -2.35751720337943, 0.673175087065055, 1.10613112855712, -0.481374356913797, -0.625693037411154, -2.35751720337943, 0.384537726070342, 0.528856406567699, 1.10613112855712, -0.914330398405867, 0.986626947198614, -0.263644974778503, 0.62597158508983, -0.0953391391277375, -0.0953391391277375, -0.263644974778503, -0.455994501236521, -0.263644974778503, -0.816649863345305, 1.3472823093074, -0.0953391391277375, -0.455994501236521, -0.816649863345305, -0.816649863345305, -0.0953391391277375, -0.263644974778503, -0.263644974778503, -0.263644974778503, 0.265316222981046, -0.0953391391277375, -0.455994501236521, -0.455994501236521, -0.455994501236521, 0.62597158508983, 0.986626947198614, -0.816649863345305, -0.64834402769454, -0.263644974778503, 0.289359913788299, 1.70793767141618, 0.62597158508983, -0.455994501236521, 0.986626947198614, -0.816649863345305, -0.624300336887287, -0.624300336887287, -0.0953391391277375, 0.62597158508983, -0.455994501236521, -0.744518790923549, -0.455994501236521, -0.0953391391277375, -0.624300336887287, 2.453292086441, 0.553840512668073, 0.457665749439065, -0.263644974778503, 0.289359913788299, -0.455994501236521, 0.289359913788299, -0.455994501236521, 0.289359913788299, -0.624300336887287, -0.455994501236521, -0.816649863345305, -1.10517415303233, 0.289359913788299, -0.191513902356747, -0.0953391391277375, -0.455994501236521, 2.42924839563375, -0.0953391391277375, 2.09263672433222, -0.0953391391277375, -0.0953391391277375, -0.455994501236521, -0.816649863345305, 1.3472823093074, 0.048923005715776, -0.0953391391277375, -0.0953391391277375, -0.455994501236521, -0.0953391391277375, -0.816649863345305, -0.816649863345305, 0.289359913788299, -0.816649863345305, -0.816649863345305, -0.816649863345305, 0.0729666965230283, 0.289359913788299, 0.289359913788299, -0.624300336887287, -0.816649863345305, 0.0729666965230283, -0.816649863345305, -0.455994501236521, 0.457665749439065, 2.59755423128452, 0.289359913788299, -0.696431409309044, 1.3472823093074, -0.624300336887287, -1.00899938980332, -0.624300336887287, -0.455994501236521, -0.0953391391277375, 0.265316222981046, -0.263644974778503, 1.3472823093074, -1.00899938980332, -0.0953391391277375, 2.453292086441, -0.816649863345305, 1.3472823093074, -0.816649863345305, -0.0953391391277375, -0.0953391391277375, 0.62597158508983, -0.263644974778503, -0.816649863345305, 3.91995722568339, -0.624300336887287, -0.455994501236521, -0.455994501236521, -0.624300336887287, -0.816649863345305, -0.624300336887287, -0.624300336887287, -0.624300336887287, 0.62597158508983, -0.624300336887287, -0.0953391391277375, 1.53963183576542, 1.3472823093074, 3.87186984406889, 0.457665749439065, 1.3472823093074, -0.816649863345305, -0.816649863345305, -1.00899938980332, -0.455994501236521, -0.816649863345305, -0.816649863345305, 0.0729666965230283, 0.289359913788299, 0.289359913788299, -0.816649863345305, 0.289359913788299, -0.0712954483204852, -0.263644974778503, -0.0953391391277375, -0.0953391391277375, 1.3472823093074, -0.263644974778503, -0.624300336887287, -0.624300336887287, -0.816649863345305, -0.455994501236521, -0.455994501236521, -0.816649863345305, -0.455994501236521, -0.0953391391277375, -0.0953391391277375, -0.624300336887287, 2.09263672433222, 0.986626947198614, -0.0953391391277375, -0.455994501236521, -0.263644974778503, -0.263644974778503, -0.0953391391277375, -0.263644974778503, 0.986626947198614, 0.62597158508983, -0.455994501236521, 2.453292086441, 0.62597158508983, -0.455994501236521, 0.289359913788299, -0.455994501236521, -0.816649863345305, 0.0729666965230283, -0.455994501236521, -0.263644974778503, 0.62597158508983, 5.69919034542006, 1.70793767141618, -0.0953391391277375, -0.624300336887287, 0.457665749439065, -0.455994501236521, -0.263644974778503, -0.816649863345305, 0.62597158508983, 0.289359913788299, -0.624300336887287, 0.289359913788299, -0.263644974778503, -0.455994501236521, 0.457665749439065, -0.816649863345305, 0.0729666965230283, 0.289359913788299, 0.289359913788299, 0.0729666965230283, -0.624300336887287, -0.816649863345305, -0.624300336887287, 0.986626947198614, 2.09263672433222, 0.62597158508983, -0.455994501236521, 1.70793767141618, -0.0953391391277375, -0.816649863345305, -0.0953391391277375, 2.09263672433222, 1.3472823093074, 1.70793767141618, 0.0729666965230283, -0.263644974778503, -0.455994501236521, -0.455994501236521, -0.816649863345305, 1.70793767141618, 0.794277420740596, -0.455994501236521, 2.453292086441, -0.0953391391277375, 0.289359913788299, 1.3472823093074, 0.289359913788299, -0.0953391391277375, -0.55216926446553, -0.0953391391277375, 0.289359913788299, -0.455994501236521, -0.455994501236521, -0.0953391391277375, -0.816649863345305, 1.3472823093074, -0.263644974778503, -0.816649863345305, 3.15055911985132, 0.289359913788299, 2.26094255998298, -0.624300336887287, 0.289359913788299, -0.263644974778503, 0.986626947198614, 0.986626947198614, 0.0729666965230283, -0.455994501236521, -0.455994501236521, 0.0729666965230283, 0.62597158508983, -0.0953391391277375, -0.0953391391277375, 0.289359913788299, -0.0953391391277375, 1.3472823093074, 0.0729666965230283, -0.263644974778503, -0.816649863345305, 0.62597158508983, 0.0729666965230283, 1.70793767141618, -0.624300336887287, -0.263644974778503, -0.263644974778503, -0.455994501236521, -0.624300336887287, 0.0729666965230283, -0.624300336887287, -0.455994501236521, 0.794277420740596, -0.263644974778503, -0.624300336887287, 0.289359913788299, -0.263644974778503, -0.624300336887287, -0.816649863345305, 3.36695233711659, -1.00899938980332, 2.76586006693528, 0.457665749439065, -0.0953391391277375, 0.986626947198614, 0.62597158508983, 1.3472823093074, 1.53963183576542, 1.3472823093074, -0.816649863345305, 0.289359913788299, 0.457665749439065, -0.455994501236521, -0.263644974778503, 0.986626947198614, -1.00899938980332, -0.0953391391277375, 0.289359913788299, -0.0953391391277375, 0.289359913788299, 0.289359913788299, 0.62597158508983, -0.624300336887287, 0.289359913788299, 0.62597158508983, -0.624300336887287, 0.62597158508983, 1.70793767141618, -0.816649863345305, 0.289359913788299, -0.455994501236521, -0.455994501236521, -0.816649863345305, 0.0729666965230283, 0.62597158508983, -0.0953391391277375, 2.09263672433222, 1.3472823093074, -0.263644974778503, -0.0953391391277375, -0.455994501236521, -0.0953391391277375, 0.62597158508983, -0.816649863345305, 3.53525817276735, -0.0953391391277375, -0.816649863345305, 2.453292086441, -0.0953391391277375, -0.624300336887287, -0.0953391391277375, -0.816649863345305, -0.263644974778503, -0.455994501236521, 0.62597158508983, -0.0953391391277375, -0.263644974778503, -0.624300336887287, -0.816649863345305, -0.263644974778503, -0.624300336887287, 3.87186984406889, -0.455994501236521, -0.624300336887287, -0.263644974778503, -0.816649863345305, -0.816649863345305, 0.62597158508983, -0.0953391391277375, -0.624300336887287, -0.816649863345305, 0.048923005715776, -0.263644974778503, -0.816649863345305, -0.455994501236521, -0.263644974778503, -0.455994501236521, -0.0953391391277375, -0.816649863345305, 0.289359913788299, -0.0953391391277375, -0.816649863345305, -0.0953391391277375, -0.0953391391277375, 0.0729666965230283, -0.263644974778503, -0.0953391391277375, -0.263644974778503, -0.0953391391277375, -0.455994501236521, 2.453292086441, -0.455994501236521, -1.00899938980332, 2.09263672433222, 0.0729666965230283, -0.455994501236521, -0.816649863345305, 0.794277420740596, -0.0953391391277375, -1.10517415303233, -0.263644974778503, 1.3472823093074, -0.816649863345305, 1.70793767141618, -0.816649863345305, 0.289359913788299, 0.794277420740596, 2.09263672433222, 0.0729666965230283, -0.816649863345305, -0.455994501236521, -0.0953391391277375, 2.453292086441, 2.09263672433222, -0.816649863345305, -0.263644974778503, -0.455994501236521, -0.263644974778503, -0.816649863345305, 0.289359913788299, 0.62597158508983, 1.53963183576542, 0.457665749439065, 0.986626947198614, -0.263644974778503, 0.0729666965230283, -0.816649863345305, -0.455994501236521, 1.70793767141618, -0.263644974778503, 0.289359913788299, -0.0953391391277375, 0.457665749439065, 0.62597158508983, 0.986626947198614, 0.62597158508983, -0.455994501236521, -0.624300336887287, 2.09263672433222, -0.816649863345305, 2.453292086441, -0.624300336887287, -0.455994501236521, -0.624300336887287, -0.263644974778503, -0.624300336887287, -0.455994501236521, -0.263644974778503, 0.62597158508983, -0.0953391391277375, -0.816649863345305, -0.816649863345305, 0.62597158508983, 1.8521998162597, -0.0953391391277375, 2.09263672433222, 2.453292086441, 0.289359913788299, -0.455994501236521, 4.97787962120249, 1.3472823093074, -0.455994501236521, -0.455994501236521, 0.62597158508983, 1.3472823093074, 1.3472823093074, 0.986626947198614, -0.816649863345305, 4.25656889698492, -0.0232080667059808, 0.289359913788299, 1.3472823093074, -0.816649863345305, -0.816649863345305, 0.265316222981046, -0.816649863345305, -0.455994501236521, 3.15055911985132, 0.289359913788299, -0.816649863345305, 0.62597158508983, -0.624300336887287, -0.455994501236521, -0.455994501236521, 0.62597158508983, -0.816649863345305, -0.624300336887287, -0.816649863345305, -0.624300336887287, 0.986626947198614, -0.816649863345305, 1.9002871978742, -0.816649863345305, -0.624300336887287, -0.0953391391277375, -0.263644974778503, -1.00899938980332, -0.0953391391277375, 1.70793767141618, 2.453292086441, -0.263644974778503, -0.624300336887287, -0.816649863345305, -0.455994501236521, -0.0953391391277375, -0.263644974778503, -0.455994501236521, -0.455994501236521, 0.0729666965230283, -0.0953391391277375, 0.62597158508983, -0.455994501236521, -0.816649863345305, -0.816649863345305, -0.455994501236521, -0.816649863345305, -0.0953391391277375, -0.455994501236521, -0.455994501236521, 1.3472823093074, -0.455994501236521, 0.986626947198614, -0.624300336887287, -0.64834402769454, -0.0953391391277375, -0.624300336887287, -0.263644974778503, 0.62597158508983, 0.289359913788299, -0.455994501236521, -0.0953391391277375, -0.816649863345305, -0.263644974778503, -0.816649863345305, -0.816649863345305, -0.816649863345305, -0.624300336887287, -0.0953391391277375, -0.816649863345305, -0.816649863345305, 1.3472823093074, 4.25656889698492, -0.624300336887287, -0.816649863345305, -0.0953391391277375, -0.455994501236521, -0.816649863345305, -0.624300336887287, -0.816649863345305, -0.624300336887287, 0.289359913788299, -0.0953391391277375, 1.17897647365663, -0.816649863345305, -0.816649863345305, -0.0953391391277375, -0.0712954483204852, 0.62597158508983, 1.17897647365663, -0.455994501236521, -0.624300336887287, -0.455994501236521, -0.0953391391277375, -0.816649863345305, -0.816649863345305, -0.624300336887287, -0.816649863345305, -0.816649863345305, -0.840693554152558, 0.794277420740596, -0.263644974778503, -0.455994501236521, -0.816649863345305, -0.816649863345305, -0.0953391391277375, -0.624300336887287, -0.455994501236521, -0.816649863345305, -0.0953391391277375, -0.455994501236521, -1.00899938980332, -0.263644974778503, -0.624300336887287, -0.455994501236521, -0.816649863345305, 0.986626947198614, -0.455994501236521, -0.624300336887287, -0.455994501236521, 0.986626947198614, -0.455994501236521, 3.87186984406889, -0.263644974778503, -0.263644974778503, -0.0953391391277375, 0.0729666965230283, -0.455994501236521, -0.624300336887287, -0.263644974778503, 0.650015275897083, -0.263644974778503, 0.048923005715776, -0.624300336887287, -0.0953391391277375, -0.624300336887287, -0.816649863345305, -0.816649863345305, -0.624300336887287, -0.455994501236521, 0.0729666965230283, -0.624300336887287, 2.09263672433222, -0.816649863345305, 0.289359913788299, -0.624300336887287, -0.816649863345305, 0.62597158508983, -0.816649863345305, -0.263644974778503, -0.624300336887287, -0.455994501236521, -0.0953391391277375, -0.624300336887287, -0.624300336887287, 0.62597158508983, 0.0729666965230283, 0.0729666965230283, -0.0953391391277375, 0.457665749439065, -0.263644974778503, 2.09263672433222, -0.0953391391277375, -0.624300336887287, -0.816649863345305, -0.455994501236521, -0.624300336887287, -0.455994501236521, -0.624300336887287, -0.624300336887287, -0.455994501236521, -0.263644974778503, 0.0729666965230283, -0.816649863345305, -0.816649863345305, -0.816649863345305, -0.263644974778503, 0.457665749439065, -0.816649863345305, -0.624300336887287, 0.457665749439065, 0.62597158508983, -0.263644974778503, 0.0729666965230283, -0.624300336887287, -0.816649863345305, 0.0729666965230283, 1.70793767141618, 0.265316222981046, -0.263644974778503, 0.794277420740596, -0.263644974778503, -0.816649863345305, -0.455994501236521, 1.17897647365663, -0.624300336887287, 3.87186984406889, 0.289359913788299, 0.457665749439065, -0.0953391391277375, -0.624300336887287, -0.263644974778503, -0.816649863345305, -0.624300336887287, -0.816649863345305, 0.457665749439065, -0.624300336887287, -0.816649863345305, -0.455994501236521, -0.263644974778503, -0.816649863345305, -0.816649863345305, 0.0729666965230283, -0.624300336887287, -0.816649863345305, 1.3472823093074, -0.624300336887287, -0.816649863345305, 0.457665749439065, 0.0729666965230283, -0.263644974778503, -0.263644974778503, -0.455994501236521, 0.0729666965230283, 0.289359913788299, 0.289359913788299, -0.816649863345305, -0.455994501236521, -0.816649863345305, -0.0953391391277375, 0.0729666965230283, -0.816649863345305, -0.0953391391277375, 0.289359913788299, -0.0953391391277375, -0.840693554152558, -0.0953391391277375, 2.09263672433222, 0.794277420740596, -0.455994501236521, -0.816649863345305, -0.455994501236521, -0.263644974778503, 0.62597158508983, -0.816649863345305, 0.289359913788299, -0.64834402769454, 0.457665749439065, -0.816649863345305, -0.0953391391277375, -0.816649863345305, 3.15055911985132, -0.0953391391277375, -0.0953391391277375, -0.816649863345305, -0.816649863345305, -0.455994501236521, -0.840693554152558, -0.0953391391277375, -0.263644974778503, -0.455994501236521, -0.816649863345305, -0.0953391391277375, -0.816649863345305, -1.00899938980332, -0.455994501236521, -1.00899938980332, -0.624300336887287, -0.624300336887287, -0.624300336887287, -0.816649863345305, 0.62597158508983, -0.816649863345305, -0.624300336887287, -0.816649863345305, 0.505753131053569, -0.816649863345305, -0.263644974778503, -0.624300336887287, -0.455994501236521, -0.455994501236521, -0.0953391391277375, 2.453292086441, -0.816649863345305, 5.36257867411853, -0.816649863345305, 0.62597158508983, -0.624300336887287, 0.62597158508983, -0.455994501236521, 0.62597158508983, -0.455994501236521, -0.263644974778503, 0.986626947198614, 0.62597158508983, -0.0953391391277375, 1.70793767141618, -0.624300336887287, -0.816649863345305, -0.816649863345305, -0.0953391391277375, -0.455994501236521, -0.455994501236521, -0.816649863345305, -0.263644974778503, -0.624300336887287, -0.816649863345305, -0.816649863345305, 0.62597158508983, -0.455994501236521, 0.0729666965230283, 0.0729666965230283, -0.263644974778503, 0.986626947198614, -0.455994501236521, 2.453292086441, -0.455994501236521, -0.263644974778503, -0.840693554152558, 0.457665749439065, -0.455994501236521, -0.64834402769454, 0.62597158508983, 3.0062969750078, 0.0729666965230283, -0.455994501236521, -0.816649863345305, -0.0953391391277375, -0.455994501236521, -0.263644974778503, -0.455994501236521, -0.0953391391277375, -0.455994501236521, -0.215557593163999, -0.816649863345305, 0.62597158508983, -0.407907119622017, -0.263644974778503, -0.383863428814765, -0.263644974778503, -0.816649863345305, 1.70793767141618, -0.0953391391277375, 0.289359913788299, -0.455994501236521, -0.816649863345305, -1.00899938980332, -0.455994501236521, 0.289359913788299, -0.816649863345305, 0.794277420740596, -0.263644974778503, 1.70793767141618, 0.62597158508983, -0.0953391391277375, -0.816649863345305, -0.816649863345305, -0.0953391391277375, -0.816649863345305, -0.0953391391277375, -0.816649863345305, 0.289359913788299, -0.263644974778503, -1.08113046222508, 0.986626947198614, -0.455994501236521, -0.816649863345305, -0.0953391391277375, -0.455994501236521, 0.265316222981046, 2.453292086441, -1.00899938980332, -0.0953391391277375, -0.263644974778503, 0.794277420740596, 0.0729666965230283, -0.816649863345305, -0.0953391391277375, -0.0953391391277375, 0.0729666965230283, -0.624300336887287, 0.62597158508983, -0.455994501236521, -0.840693554152558, -0.455994501236521, -0.455994501236521, 0.289359913788299, -0.0953391391277375, 0.62597158508983, -0.0953391391277375, -0.263644974778503, 2.453292086441, 0.289359913788299, -0.0953391391277375, -0.455994501236521, -0.912824626574314, -0.263644974778503, -0.912824626574314, -0.0953391391277375, -0.816649863345305, -1.00899938980332, 4.59318056828645, -0.744518790923549, -0.263644974778503, -0.455994501236521, 0.0729666965230283, 0.433622058631812, -0.624300336887287, -0.455994501236521, 3.53525817276735, 0.986626947198614, -0.455994501236521, -0.455994501236521, -1.00899938980332, 3.17460281065857, 0.62597158508983, -0.624300336887287, 0.62597158508983, -0.840693554152558, -0.624300336887287, -0.263644974778503, 1.53963183576542, -0.816649863345305, -0.0953391391277375, 1.3472823093074, -0.816649863345305, 0.0729666965230283, -0.816649863345305, -0.455994501236521, 0.289359913788299, -1.00899938980332, -0.455994501236521, -0.624300336887287, 0.62597158508983, 0.62597158508983, -0.455994501236521, -0.624300336887287, -0.263644974778503, 0.289359913788299, -0.455994501236521, -0.624300336887287, -0.624300336887287, 0.986626947198614, -0.263644974778503, -0.816649863345305, -0.263644974778503, -0.624300336887287, -0.455994501236521, 0.986626947198614, -0.0953391391277375, -0.816649863345305, -0.624300336887287, -0.263644974778503, -0.816649863345305, 0.289359913788299, -0.263644974778503, -0.0953391391277375, 0.62597158508983, 0.265316222981046, -0.624300336887287, -0.0953391391277375, -0.816649863345305, -0.455994501236521, -0.263644974778503, 0.457665749439065, -0.816649863345305, 1.70793767141618, 0.457665749439065, -0.64834402769454, -0.455994501236521, -0.287688665585756, -0.816649863345305, -0.816649863345305, -0.816649863345305, -0.0953391391277375, 2.09263672433222, -0.239601283971251, -0.624300336887287, -0.455994501236521, -0.455994501236521, 1.17897647365663, -0.624300336887287, 0.289359913788299, -0.455994501236521, -0.455994501236521, -0.816649863345305, -0.816649863345305, 0.0729666965230283, -0.816649863345305, -0.816649863345305, 0.289359913788299, 0.0729666965230283, -0.0953391391277375, 3.53525817276735, -0.263644974778503, -0.624300336887287, -0.816649863345305, 0.289359913788299, -1.00899938980332, -0.0712954483204852, -0.0953391391277375, -0.624300336887287, -0.64834402769454, -0.816649863345305, -0.816649863345305, 0.457665749439065, -0.816649863345305, -0.0953391391277375, 0.62597158508983, -0.263644974778503, -0.0953391391277375, -0.816649863345305, -0.0953391391277375, 1.17897647365663, 0.62597158508983, -0.455994501236521, -0.0712954483204852, -0.624300336887287, -0.455994501236521, -0.455994501236521, 3.15055911985132, -0.455994501236521, -0.383863428814765, -0.263644974778503, -0.816649863345305, 0.313403604595551, -0.455994501236521, -0.455994501236521, -0.0953391391277375, 0.62597158508983, 1.3472823093074, 0.986626947198614, 0.62597158508983, -0.960912008188819, 0.986626947198614, 1.3472823093074, 0.794277420740596, -0.0953391391277375, -0.624300336887287, -0.0953391391277375, -0.816649863345305, -0.816649863345305, 0.986626947198614, 1.3472823093074, -0.0953391391277375, -0.624300336887287, -0.263644974778503, -0.624300336887287, 0.289359913788299, -0.0953391391277375, 0.457665749439065, -0.816649863345305, -0.33577604720026, 0.289359913788299, -0.528125573658278, -0.624300336887287, -0.0953391391277375, -0.263644974778503, 0.62597158508983, 0.0729666965230283, -0.624300336887287, -0.455994501236521, -0.455994501236521, 1.9002871978742, 0.0729666965230283, 0.62597158508983, -0.624300336887287, -0.263644974778503, -0.816649863345305, 0.0729666965230283, 0.289359913788299, -0.455994501236521, 1.70793767141618, 0.0729666965230283, 0.62597158508983, -1.00899938980332, -0.263644974778503, -0.263644974778503, -0.624300336887287, 0.62597158508983, 0.289359913788299, -0.455994501236521, -0.0953391391277375, -0.816649863345305, -0.816649863345305, -0.816649863345305, -1.00899938980332, 0.62597158508983, -0.455994501236521, -0.816649863345305, -0.840693554152558, 0.0729666965230283, -0.624300336887287, -0.263644974778503, 0.0729666965230283, 0.265316222981046, -0.624300336887287, -0.624300336887287, 2.453292086441, -0.0953391391277375, -0.0953391391277375, -0.816649863345305, -0.816649863345305, 0.289359913788299, -0.816649863345305, 0.0729666965230283, -0.455994501236521, -0.263644974778503, -0.0953391391277375, -0.0953391391277375, -0.624300336887287, -0.624300336887287, 0.0729666965230283, -0.816649863345305, -0.816649863345305, -0.455994501236521, 0.62597158508983, -0.455994501236521, -0.64834402769454, 3.36695233711659, -0.455994501236521, -0.624300336887287, -0.455994501236521, -0.263644974778503, -0.455994501236521, -1.00899938980332, -0.455994501236521, -0.816649863345305, -0.816649863345305, -0.816649863345305, -0.0953391391277375, -0.816649863345305, 0.0729666965230283, -0.624300336887287, -0.0953391391277375, -0.624300336887287, 1.53963183576542, -0.455994501236521, 1.70793767141618, -0.455994501236521, -0.624300336887287, -0.455994501236521, -0.0953391391277375, -0.263644974778503, -0.0953391391277375, -0.624300336887287, -0.624300336887287, 1.70793767141618, -0.816649863345305, -0.455994501236521, 0.62597158508983, -0.0953391391277375, -0.311732356393008, -0.0953391391277375, -0.0953391391277375, -0.624300336887287, -0.624300336887287, 1.3472823093074, -0.624300336887287, 0.794277420740596, -0.0953391391277375, 0.457665749439065, -0.0953391391277375, -0.263644974778503, 0.457665749439065, 0.0729666965230283, -0.816649863345305, -0.455994501236521, 0.794277420740596, 0.794277420740596, -0.0953391391277375, -0.816649863345305, -0.816649863345305, -0.0953391391277375, -0.263644974778503, 0.0729666965230283, 0.986626947198614, -0.816649863345305, 2.453292086441, -0.816649863345305, -0.624300336887287, 0.0729666965230283, -1.05708677141783, -0.624300336887287, 2.76586006693528, -0.455994501236521, -0.0953391391277375, -0.455994501236521, 0.62597158508983, -0.624300336887287, -0.455994501236521, 0.457665749439065, -0.0953391391277375, -0.263644974778503, -0.984955698996071, -0.0953391391277375, -0.912824626574314, 0.62597158508983, -0.455994501236521, -0.816649863345305, -0.624300336887287, -0.816649863345305, 0.0729666965230283, -0.816649863345305, -0.816649863345305, -0.624300336887287, -0.455994501236521, -0.840693554152558, 1.3472823093074, -0.455994501236521, -0.455994501236521, 6.03580201672159, -0.816649863345305, 4.59318056828645, -0.624300336887287, -0.263644974778503, -0.263644974778503, -0.263644974778503, -0.816649863345305, -0.263644974778503, -0.0953391391277375, -1.00899938980332, -0.455994501236521, -0.816649863345305, 0.457665749439065, -0.455994501236521, 0.457665749439065, 0.289359913788299, 1.70793767141618, 1.70793767141618, -0.263644974778503, -0.455994501236521, -0.816649863345305, -0.0953391391277375, 1.10684540123488, 0.289359913788299, 0.794277420740596, -0.0953391391277375, -0.455994501236521, -0.624300336887287, -0.455994501236521, -0.624300336887287, 0.289359913788299, -0.455994501236521, -0.0712954483204852, 0.0729666965230283, 0.0729666965230283, -0.624300336887287, -0.624300336887287, -0.624300336887287, -0.0953391391277375, -0.263644974778503, -0.263644974778503, -0.263644974778503, -0.816649863345305, -0.624300336887287, -0.816649863345305, -0.455994501236521, 2.453292086441, -0.816649863345305, 0.794277420740596, -0.624300336887287, -0.455994501236521, 0.457665749439065, -0.263644974778503, 6.03580201672159, -0.912824626574314, -0.455994501236521, -0.624300336887287, -0.816649863345305, -0.455994501236521, -0.263644974778503, 4.59318056828645, 1.70793767141618, -0.912824626574314, -0.0712954483204852, -0.0953391391277375, -0.624300336887287, -0.624300336887287, -0.624300336887287, -0.0953391391277375, -0.263644974778503, -0.263644974778503, -0.455994501236521, -0.624300336887287, -0.624300336887287, -0.624300336887287, -0.455994501236521, 1.70793767141618, -0.455994501236521, 0.794277420740596, 0.62597158508983, -0.624300336887287, -0.624300336887287, -0.816649863345305, 0.62597158508983, -0.311732356393008, 0.457665749439065, -0.816649863345305, -0.624300336887287, -0.816649863345305, 0.0729666965230283, -0.624300336887287, 1.70793767141618, -1.00899938980332, 0.794277420740596, 1.53963183576542, -0.0953391391277375, -0.0953391391277375, 0.62597158508983, -0.0953391391277375, -0.624300336887287, -0.263644974778503, -0.455994501236521, 0.794277420740596, -0.455994501236521, -0.624300336887287, -0.263644974778503, -0.455994501236521, -0.0953391391277375, -0.0953391391277375, 0.0729666965230283, -0.624300336887287, -0.0953391391277375, 1.70793767141618, -0.263644974778503, 0.0729666965230283, -0.624300336887287, -1.05708677141783, -0.455994501236521, -0.455994501236521, -0.263644974778503, 0.0729666965230283, 1.70793767141618, -1.05708677141783, 1.70793767141618, -0.0953391391277375, -0.624300336887287, -0.816649863345305, 0.0729666965230283, -0.0953391391277375, -0.624300336887287, 1.70793767141618, 0.289359913788299, 1.70793767141618, -0.455994501236521, -0.263644974778503, -0.0953391391277375, 0.794277420740596, -0.455994501236521, -0.263644974778503, 1.3472823093074, -0.816649863345305, -0.0953391391277375, -0.816649863345305, 1.70793767141618, 0.794277420740596, -0.311732356393008, -0.624300336887287, -0.912824626574314, -0.455994501236521, 0.794277420740596, 0.794277420740596, 1.70793767141618, -0.455994501236521, -0.624300336887287, -0.455994501236521, -0.455994501236521, -0.0712954483204852, 2.76586006693528, -0.624300336887287, -0.311732356393008, -0.840693554152558, -0.455994501236521, -0.0953391391277375, -0.624300336887287, -0.0953391391277375, 0.794277420740596, 0.0729666965230283, -0.0953391391277375, -0.455994501236521, -0.263644974778503, -0.912824626574314, 0.62597158508983, 0.0729666965230283, 0.0729666965230283, -0.624300336887287, -0.263644974778503, -0.455994501236521, 0.0729666965230283, -0.455994501236521, -0.0953391391277375, -0.624300336887287, 0.289359913788299, -0.816649863345305, -0.816649863345305, -0.0953391391277375, 0.794277420740596, -0.455994501236521, 0.62597158508983, -0.455994501236521, 1.3472823093074, -0.0953391391277375, 0.62597158508983, -0.624300336887287, 0.457665749439065, -0.455994501236521, 0.289359913788299, -0.624300336887287, 0.457665749439065, -0.624300336887287, 1.70793767141618, -0.0953391391277375, -0.840693554152558, -0.624300336887287, 1.70793767141618, -0.263644974778503, 0.794277420740596, -0.816649863345305, -0.816649863345305, 1.3472823093074, -0.912824626574314, 1.70793767141618, -0.455994501236521, 1.70793767141618, -0.816649863345305, -0.0953391391277375, -0.455994501236521, 0.457665749439065, -1.05708677141783, -0.0953391391277375, -0.263644974778503, -0.816649863345305, -0.816649863345305, -0.984955698996071, 6.03580201672159, 0.0729666965230283, 2.453292086441, -0.455994501236521, -0.455994501236521, 0.457665749439065, -0.816649863345305, 0.0729666965230283, -0.0953391391277375, -0.455994501236521, -0.816649863345305, -0.455994501236521, 0.62597158508983, 1.3472823093074, -0.263644974778503, 0.0729666965230283, -0.455994501236521, 6.03580201672159, -0.263644974778503, 1.70793767141618, 0.0729666965230283, -0.455994501236521, -0.455994501236521, 1.3472823093074, 1.70793767141618, 0.457665749439065, 0.0729666965230283, -0.0953391391277375, -0.455994501236521, 6.03580201672159, 0.0729666965230283, 6.03580201672159, 0.794277420740596, -0.624300336887287, -0.455994501236521, 0.986626947198614, 0.986626947198614, -0.263644974778503, -0.0953391391277375, -0.263644974778503, -0.0953391391277375, -0.816649863345305, 6.03580201672159, -0.624300336887287, 0.794277420740596, -0.840693554152558, -0.263644974778503, -0.455994501236521, -0.263644974778503, 0.289359913788299, -0.816649863345305, 0.0729666965230283, -0.263644974778503, -0.0953391391277375, 0.0729666965230283, -0.263644974778503, 2.76586006693528, 0.794277420740596, -0.0953391391277375, -0.455994501236521, 0.289359913788299, -0.455994501236521, -0.0953391391277375, -0.816649863345305, -0.816649863345305, -0.816649863345305, 0.289359913788299, -0.455994501236521, -0.455994501236521, -0.263644974778503, -0.624300336887287, 0.457665749439065, 2.76586006693528, -0.0953391391277375, 0.62597158508983, 0.457665749439065, -0.816649863345305, 0.289359913788299, 1.70793767141618, -0.816649863345305, -0.816649863345305, -0.0953391391277375, 1.10684540123488, 1.70793767141618, -0.455994501236521, -0.624300336887287, -0.0953391391277375, 4.59318056828645, 0.0729666965230283, -0.816649863345305, 0.0729666965230283, -0.624300336887287, -0.984955698996071, -0.455994501236521, -0.263644974778503, -0.912824626574314, -0.455994501236521, -0.0953391391277375, 0.794277420740596, -0.624300336887287, -0.455994501236521, -0.816649863345305, -0.0953391391277375, 0.457665749439065, -0.0712954483204852, 0.62597158508983, -0.0953391391277375, -0.455994501236521, -0.455994501236521, -0.455994501236521, 1.70793767141618, 0.289359913788299, -0.0953391391277375, 1.3472823093074, 0.0729666965230283, -0.0953391391277375, -0.455994501236521, -0.455994501236521, -0.263644974778503, -0.816649863345305, -0.840693554152558, -0.816649863345305, -0.816649863345305, 0.986626947198614, 0.457665749439065, 6.03580201672159, 0.62597158508983, 2.453292086441, -0.455994501236521, -0.624300336887287, -0.455994501236521, -0.0953391391277375, 0.457665749439065, 1.70793767141618, 0.62597158508983, -0.624300336887287, -0.624300336887287, -0.816649863345305, -0.0953391391277375, -0.263644974778503, -0.263644974778503, -0.816649863345305, -0.0953391391277375, 0.457665749439065, -0.263644974778503, -0.0953391391277375, 0.0729666965230283, -0.816649863345305, 1.70793767141618, 0.794277420740596, -0.816649863345305, -0.816649863345305, 1.70793767141618, 0.457665749439065, -0.624300336887287, -0.624300336887287, -0.840693554152558, 0.0729666965230283, 0.62597158508983, -0.816649863345305, -0.0953391391277375, -0.455994501236521, -0.816649863345305, -0.455994501236521, 1.53963183576542, -0.0953391391277375, -0.816649863345305, -0.311732356393008, -0.455994501236521, -0.624300336887287, -0.624300336887287, 4.59318056828645, -0.624300336887287, -0.263644974778503, 0.794277420740596, -0.624300336887287, -0.263644974778503, -0.0953391391277375, 0.289359913788299, -0.0953391391277375, -0.455994501236521, -1.00899938980332, -0.0953391391277375, -0.624300336887287, -0.0953391391277375, -0.455994501236521, -0.455994501236521, -0.816649863345305, -0.0953391391277375, -0.455994501236521, 1.70793767141618, -0.0953391391277375, -0.455994501236521, -0.263644974778503, -0.624300336887287, -0.0953391391277375, -0.624300336887287, -0.455994501236521, -0.816649863345305, -0.624300336887287, -0.624300336887287, -0.816649863345305, 0.289359913788299, -0.816649863345305, 2.453292086441, -0.0953391391277375, -0.0953391391277375, -0.624300336887287, 1.3472823093074, -0.816649863345305, -0.0953391391277375, 0.794277420740596, 0.62597158508983, -0.816649863345305, -0.455994501236521, -0.624300336887287, -0.455994501236521, -0.624300336887287, 0.986626947198614, -0.984955698996071, -0.624300336887287, -0.455994501236521, 2.453292086441, -0.816649863345305, 0.457665749439065, 0.289359913788299, 0.0729666965230283, -0.624300336887287, 0.0729666965230283, -0.624300336887287, -0.0953391391277375, 1.10684540123488, -0.624300336887287, -0.816649863345305, 0.0729666965230283, -0.263644974778503, -0.0712954483204852, -0.455994501236521, -0.0953391391277375, -1.00899938980332, -0.624300336887287, -0.263644974778503, 0.457665749439065, 0.289359913788299, 0.0729666965230283, -0.816649863345305, -0.455994501236521, -0.455994501236521, -0.455994501236521, -0.816649863345305, -0.624300336887287, -0.624300336887287, -0.455994501236521, 0.0729666965230283, 1.70793767141618, -0.624300336887287, 1.3472823093074, -0.0953391391277375, -0.455994501236521, -0.0953391391277375, -0.455994501236521, -0.455994501236521, -0.455994501236521, 0.0729666965230283, 1.3472823093074, -0.816649863345305, -0.0953391391277375, 1.70793767141618, -0.816649863345305, -0.0953391391277375, 1.70793767141618, 2.453292086441, -0.0953391391277375, -0.455994501236521, 0.794277420740596, -0.0953391391277375, -0.0953391391277375, -0.0953391391277375, -0.455994501236521, 0.62597158508983, 0.794277420740596, -0.263644974778503, -0.816649863345305, -0.0953391391277375, -0.816649863345305, -0.0953391391277375, 0.794277420740596, -0.0953391391277375, -0.455994501236521, -0.816649863345305, -1.00899938980332, 0.289359913788299, -0.263644974778503, 0.457665749439065, 0.794277420740596, -0.0953391391277375, -0.624300336887287, -0.0953391391277375, 1.70793767141618, -0.0953391391277375, -0.0953391391277375, -0.624300336887287, -0.816649863345305, 1.70793767141618, 2.453292086441, 2.76586006693528, -0.455994501236521, -0.816649863345305, 0.289359913788299, -0.263644974778503, -0.0953391391277375, -0.624300336887287, -1.05708677141783, 0.794277420740596, -0.455994501236521, -0.263644974778503, -0.0953391391277375, -0.624300336887287, 6.03580201672159, -0.624300336887287, -0.263644974778503, 2.76586006693528, -0.816649863345305, -0.0953391391277375, -0.816649863345305, 1.70793767141618, -0.263644974778503, -0.816649863345305, -0.263644974778503, -0.816649863345305, 1.70793767141618, -0.0953391391277375, -0.0953391391277375, -0.0953391391277375, -0.624300336887287, 2.453292086441, 0.0729666965230283, 0.289359913788299, -0.624300336887287, -0.0953391391277375, -0.263644974778503, -0.816649863345305, -1.00899938980332, 1.70793767141618, -0.455994501236521, -0.624300336887287, -0.263644974778503, -0.624300336887287, -0.984955698996071, 1.10684540123488, 0.0729666965230283, -0.0953391391277375, 0.457665749439065, -0.624300336887287, -0.912824626574314, -0.0712954483204852, -0.263644974778503, -0.263644974778503, -0.816649863345305, 0.0729666965230283, 2.76586006693528, -0.455994501236521, -0.455994501236521, -0.0953391391277375, -0.455994501236521, -0.455994501236521, 0.62597158508983, 0.0729666965230283, -0.263644974778503, -0.0712954483204852, -0.263644974778503, -0.0953391391277375, -0.816649863345305, -0.0953391391277375, -0.0953391391277375, 6.03580201672159, -0.840693554152558, -0.455994501236521, -0.624300336887287, -0.912824626574314, -0.263644974778503, -0.816649863345305, -0.263644974778503, -0.0712954483204852, 0.289359913788299, -0.455994501236521, -0.624300336887287, 0.0729666965230283, -0.0953391391277375, -0.263644974778503, -0.455994501236521, 1.70793767141618, -0.0953391391277375, -0.624300336887287, -0.0953391391277375, 0.0729666965230283, -0.624300336887287, -0.816649863345305, -0.455994501236521, 4.59318056828645, -0.0712954483204852, -0.455994501236521, 0.794277420740596, 0.457665749439065, 4.59318056828645, -0.816649863345305, -0.455994501236521, 0.289359913788299, -0.0712954483204852, -0.816649863345305, -0.0953391391277375, -0.455994501236521, -0.624300336887287, -0.455994501236521, -0.624300336887287, 1.70793767141618, -0.624300336887287, -0.263644974778503, -0.624300336887287, -0.624300336887287, -0.624300336887287, -0.455994501236521, 0.794277420740596, 0.457665749439065, -0.263644974778503, -0.624300336887287, -0.624300336887287, -0.455994501236521, -0.816649863345305, 4.59318056828645, -0.912824626574314, -0.624300336887287, -0.0953391391277375, -0.263644974778503, -0.263644974778503, -0.912824626574314, 0.62597158508983, -0.311732356393008, -0.624300336887287, -0.624300336887287, -0.455994501236521, -0.0953391391277375, -0.624300336887287, -0.263644974778503, -0.0953391391277375, -0.840693554152558, -0.624300336887287, -0.624300336887287, -0.0953391391277375, 0.289359913788299, 0.794277420740596, 0.289359913788299, -0.624300336887287, -0.0953391391277375, -0.624300336887287, 0.289359913788299, -0.455994501236521, -0.0953391391277375, 0.457665749439065, 0.457665749439065, -0.816649863345305, -0.816649863345305, -0.624300336887287, -0.455994501236521, 0.986626947198614, -0.624300336887287, 1.70793767141618, -0.455994501236521, -0.0953391391277375, 0.0729666965230283, 0.0729666965230283, -0.816649863345305, -1.00899938980332, 0.289359913788299, 6.03580201672159, -0.263644974778503, -0.624300336887287, 0.457665749439065, -0.624300336887287, -0.912824626574314, -0.624300336887287, 2.76586006693528, -0.455994501236521, -0.0712954483204852, 1.53963183576542, -0.816649863345305, -0.263644974778503, -0.263644974778503, -0.624300336887287, -0.0953391391277375, -0.816649863345305, -0.263644974778503, -1.00899938980332, -0.263644974778503, -0.816649863345305, -0.0953391391277375, -0.624300336887287, -0.816649863345305, 0.457665749439065, 1.70793767141618, -0.455994501236521, -0.263644974778503, 0.0729666965230283, 1.70793767141618, -0.624300336887287, 0.289359913788299, -0.0953391391277375, -0.455994501236521, -0.624300336887287, -0.816649863345305, -0.624300336887287, 0.62597158508983, 1.3472823093074, -0.816649863345305, -0.0953391391277375, -0.816649863345305, 1.53963183576542, -0.624300336887287, -0.624300336887287, 0.0729666965230283, 0.457665749439065, -0.624300336887287, -0.455994501236521, 0.0729666965230283, -0.816649863345305, 0.457665749439065, -0.263644974778503, 1.70793767141618, -0.455994501236521, -0.624300336887287, -0.624300336887287, -0.0953391391277375, -0.816649863345305, 0.289359913788299, -0.455994501236521, 0.794277420740596, -0.455994501236521, -0.816649863345305, 1.53963183576542, -0.0953391391277375, -0.624300336887287, -0.816649863345305, -0.455994501236521, 0.62597158508983, -0.624300336887287, -0.624300336887287, -0.624300336887287, 0.457665749439065, -0.455994501236521, 0.794277420740596, -0.263644974778503, -0.0953391391277375, -0.263644974778503, -0.624300336887287, -0.263644974778503, 0.289359913788299, -0.263644974778503, -0.816649863345305, -0.816649863345305, -0.455994501236521, -0.816649863345305, -0.0953391391277375, 0.62597158508983, -0.840693554152558, -0.263644974778503, -0.0953391391277375, -1.00899938980332, -0.455994501236521, -0.455994501236521, -0.263644974778503, -0.0953391391277375, 0.0729666965230283, -0.0953391391277375, 0.457665749439065, -0.0953391391277375, -0.455994501236521, -0.455994501236521, -0.455994501236521, -0.0953391391277375, -0.816649863345305, 0.457665749439065, -0.455994501236521, -0.816649863345305, -0.624300336887287, 1.70793767141618, -0.624300336887287, -0.0953391391277375, -0.263644974778503, -0.455994501236521, 0.62597158508983, -0.263644974778503, -0.0953391391277375, -0.624300336887287, 0.0729666965230283, 0.62597158508983, 2.453292086441, -0.624300336887287, -0.0953391391277375, -0.624300336887287, -0.816649863345305, 0.794277420740596, -0.455994501236521, -0.816649863345305, -0.263644974778503, -0.263644974778503, -0.263644974778503, -0.455994501236521, -0.816649863345305, -0.455994501236521, -0.263644974778503, -0.263644974778503, -0.455994501236521, -0.840693554152558, -0.455994501236521, -0.263644974778503, -0.624300336887287, -0.624300336887287, -0.455994501236521, -0.0953391391277375, 1.53963183576542, -0.455994501236521, -0.0953391391277375, -0.816649863345305, -0.455994501236521, -0.624300336887287, -0.0953391391277375, -0.816649863345305, 0.62597158508983, -0.455994501236521, -0.624300336887287, -0.624300336887287, -0.0953391391277375, 0.0729666965230283, -0.0712954483204852, -0.263644974778503, 1.70793767141618, -1.05708677141783, -0.263644974778503, -0.816649863345305, -1.05708677141783, -0.0953391391277375, -0.455994501236521, 0.986626947198614, -0.455994501236521, 1.70793767141618, -0.0953391391277375, -0.816649863345305, -0.624300336887287, -0.455994501236521, -1.05708677141783, -0.624300336887287, -0.0953391391277375, -0.455994501236521, 0.62597158508983, -0.816649863345305, 4.59318056828645, 0.457665749439065, 0.986626947198614, 0.62597158508983, -0.624300336887287, -0.624300336887287, -0.455994501236521, 0.62597158508983, 0.794277420740596, -0.624300336887287, 0.0729666965230283, -0.816649863345305, 0.457665749439065, -0.624300336887287, 0.457665749439065, -0.816649863345305, 1.53963183576542, -0.624300336887287, -0.0953391391277375, 0.289359913788299, -0.455994501236521, -0.263644974778503, -0.624300336887287, -0.455994501236521, 1.70793767141618, 0.289359913788299, 0.0729666965230283, 0.794277420740596, -0.455994501236521, 0.457665749439065, 0.62597158508983, 0.289359913788299, 0.986626947198614, -0.816649863345305, -0.455994501236521, -0.0953391391277375, 0.794277420740596, 1.3472823093074, -0.816649863345305, -0.263644974778503, -0.0953391391277375, 0.0729666965230283, -0.0953391391277375, 0.457665749439065, 0.289359913788299, -1.05708677141783, -0.0953391391277375, -0.0953391391277375, -0.0953391391277375, 2.76586006693528, -0.455994501236521, -0.0953391391277375, 0.457665749439065, 1.10684540123488, 2.453292086441, 1.3472823093074, -0.624300336887287, -0.816649863345305, -0.0953391391277375, -0.0953391391277375, 0.0729666965230283, -0.0953391391277375, -0.263644974778503, 0.457665749439065, -0.624300336887287, 1.3472823093074, 1.70793767141618, -0.263644974778503, -0.0712954483204852, -0.624300336887287, -0.840693554152558, -0.455994501236521, -0.263644974778503, 0.0729666965230283, -0.912824626574314, -0.0953391391277375, 0.62597158508983, -0.0953391391277375, 0.457665749439065, -0.455994501236521, -0.624300336887287, 1.70793767141618, -0.263644974778503, -0.455994501236521, -0.0953391391277375, -0.455994501236521, -0.816649863345305, -0.816649863345305, -0.263644974778503, 0.0729666965230283, -0.912824626574314, 1.70793767141618, -0.816649863345305, -0.624300336887287, -0.0953391391277375, -0.455994501236521, 0.62597158508983, -0.816649863345305, 0.289359913788299, -0.816649863345305, 2.76586006693528, 0.289359913788299, -0.263644974778503, -0.624300336887287, -0.624300336887287, -0.263644974778503, 0.0729666965230283, -0.624300336887287, -0.263644974778503, -0.816649863345305, -0.0953391391277375, -0.455994501236521, 0.794277420740596, -0.263644974778503, -0.0953391391277375, -0.0953391391277375, -0.455994501236521, 1.70793767141618, -0.816649863345305, -0.311732356393008, 0.0729666965230283, -0.455994501236521, -0.455994501236521, 4.59318056828645, -0.0953391391277375, -0.268581937677314, -0.326348690041421, 0.309085585963751, -0.181931809131154, -0.49964894713374, -0.788482708954273, -0.788482708954273, -0.5862990756799, 0.0491352003252715, -1.13508322313891, 1.03116999051508, -1.30838348023123, -0.153048432949101, -0.470765570951687, 0.366852338327857, -0.84624946131838, 0.251318833599645, -1.22173335168507, -0.326348690041421, -0.470765570951687, -1.39503360877739, -0.990666342228646, -0.181931809131154, -0.470765570951687, -1.0195497184107, -0.615182451861954, -0.297465313859368, -0.701832580408113, -0.297465313859368, -1.19284997550302, -0.67294920422606, -0.037514928220888, -0.124165056767048, 1.34888712851767, 1.26223699997151, -0.701832580408113, -0.990666342228646, -0.904016213682486, 0.74233622869455, -1.22173335168507, -1.10619984695686, 3.57290709453577, -1.19284997550302, -0.528532323315794, -0.268581937677314, -1.16396659932097, -0.5862990756799, -0.49964894713374, 0.164668705053485, -1.5105671135056, 0.0202518241432183, -0.210815185313208, -0.615182451861954, -0.5862990756799, 0.135785328871432, -1.13508322313891, -0.961782966046593, -0.210815185313208, -0.297465313859368, -0.990666342228646, -1.10619984695686, -1.42391698495945, -0.49964894713374, -1.16396659932097, 3.57290709453577, 0.337968962145804, 0.771219604876603, -0.181931809131154, -0.875132837500433, -1.42391698495945, -0.701832580408113, 0.65568610014839, -1.53945048968766, 0.309085585963751, -0.557415699497847, 0.886753109604816, -0.239698561495261, -1.36615023259534, 0.886753109604816, -0.557415699497847, -0.49964894713374, 0.280202209781698, -0.932899589864539, 1.34888712851767, 1.32000375233562, 0.511269219238124, 0.0780185765073247, -1.10619984695686, 1.69548764270231, -0.210815185313208, -0.268581937677314, 0.91563648578687, -0.557415699497847, 1.2044702476074, -0.557415699497847, 1.66660426652025, 0.222435457417591, -0.326348690041421, -0.615182451861954, -0.75959933277222, -0.326348690041421, -0.00863155203883482, 0.771219604876603, -0.817366085136327, -1.22173335168507, -0.615182451861954, -0.84624946131838, -0.84624946131838, -1.13508322313891, -0.528532323315794, 0.569035971602231, -0.268581937677314, -0.84624946131838, 1.86878789979463, -1.42391698495945, -0.181931809131154, -0.037514928220888, -1.25061672786713, 2.56198892816391, -0.904016213682486, -0.355232066223474, -0.470765570951687, -0.441882194769634, -0.990666342228646, 0.684569476330444, -0.701832580408113, 2.21538841397927, -0.84624946131838, -0.00863155203883482, -0.124165056767048, -0.875132837500433, -0.84624946131838, 0.0202518241432183, -0.67294920422606, 1.08893674287919, 0.193552081235538, 0.511269219238124, 1.2044702476074, -1.36615023259534, -1.13508322313891, -0.875132837500433, -1.04843309459275, -1.04843309459275, 0.453502466874017, 0.251318833599645, 1.2044702476074, 0.800102981058656, -1.65498399441587, -0.817366085136327, -0.355232066223474, -1.36615023259534, -0.557415699497847, 1.11782011906124, -0.615182451861954, 0.511269219238124, -0.49964894713374, -0.441882194769634, -1.13508322313891, 0.74233622869455, -0.904016213682486, -0.615182451861954, 0.424619090691964, -0.210815185313208, -0.875132837500433, -0.84624946131838, -0.297465313859368, -0.84624946131838, 0.309085585963751, 1.83990452361257, -0.5862990756799, -0.037514928220888, -0.528532323315794, 0.251318833599645, -0.904016213682486, 0.106901952689378, -1.13508322313891, -0.037514928220888, -0.355232066223474, -0.875132837500433, 0.366852338327857, -0.153048432949101, 0.857869733422763, -0.5862990756799, -0.470765570951687, 0.771219604876603, -0.5862990756799, -0.644065828044007, 1.1467034952433, -0.75959933277222, -0.239698561495261, -0.0663983044029417, 1.17558687142535, -0.470765570951687, 0.482385843056071, 0.164668705053485, -0.904016213682486, 0.91563648578687, 0.106901952689378, -1.27950010404918, -0.904016213682486, 2.070971533069, -1.16396659932097, -0.730715956590167, -0.67294920422606, 0.65568610014839, -1.42391698495945, 0.0491352003252715, -0.49964894713374, -1.19284997550302, -0.615182451861954, -0.875132837500433, -0.788482708954273, -1.0195497184107, -0.181931809131154, 0.511269219238124, -1.13508322313891, -0.730715956590167, 2.12873828543311, 2.21538841397927, -1.0195497184107, -0.124165056767048, -0.84624946131838, -0.904016213682486, 4.03504111344862, -1.10619984695686, 0.280202209781698, -0.644065828044007, -0.67294920422606, 0.82898635724071, 1.83990452361257, -0.615182451861954, 0.0491352003252715, -1.33726685641329, 0.886753109604816, -0.817366085136327, -0.412998818587581, 2.44645542343569, 0.511269219238124, -1.07731647077481, -0.932899589864539, -0.67294920422606, -0.268581937677314, -0.990666342228646, -1.04843309459275, 0.0780185765073247, 0.251318833599645, 0.569035971602231, -0.788482708954273, -1.36615023259534, -0.00863155203883482, 0.74233622869455, 0.106901952689378, -1.13508322313891, -0.441882194769634, 0.540152595420177, -1.30838348023123, -0.904016213682486, 0.337968962145804, -0.5862990756799, 0.193552081235538, -0.355232066223474, -1.22173335168507, -0.644065828044007, 0.135785328871432, 0.569035971602231, 0.106901952689378, 0.944519861968923, -0.875132837500433, -1.10619984695686, 0.424619090691964, -1.04843309459275, 1.66660426652025, -0.615182451861954, -0.297465313859368, -0.75959933277222, -0.181931809131154, 0.597919347784284, -0.49964894713374, -0.355232066223474, 0.280202209781698, 1.72437101888436, -0.49964894713374, -0.84624946131838, -0.49964894713374, -1.13508322313891, -0.297465313859368, -1.10619984695686, 0.569035971602231, -1.13508322313891, -0.557415699497847, -0.470765570951687, 0.511269219238124, 0.771219604876603, -0.181931809131154, -0.528532323315794, -1.10619984695686, -0.75959933277222, -0.528532323315794, -1.27950010404918, -0.788482708954273, 1.17558687142535, -0.124165056767048, -1.42391698495945, -0.037514928220888, 0.164668705053485, -0.528532323315794, 1.2044702476074, 0.309085585963751, -1.19284997550302, 0.309085585963751, -0.961782966046593, -0.67294920422606, -1.48168373732355, -0.615182451861954, 0.597919347784284, -0.153048432949101, -0.961782966046593, 0.222435457417591, -0.701832580408113, -0.701832580408113, -0.528532323315794, -0.355232066223474, 0.222435457417591, -0.268581937677314, -1.04843309459275, -0.730715956590167, -1.25061672786713, -0.932899589864539, 0.540152595420177, 0.395735714509911, 0.569035971602231, 0.193552081235538, -0.75959933277222, 0.337968962145804, -0.84624946131838, 2.41757204725364, -0.210815185313208, -0.615182451861954, -0.701832580408113, -0.557415699497847, 2.59087230434596, 1.03116999051508, -0.615182451861954, 0.337968962145804, -0.384115442405528, -0.412998818587581, 0.424619090691964, 0.0491352003252715, -0.644065828044007, -0.441882194769634, 0.193552081235538, 0.944519861968923, -1.42391698495945, -0.268581937677314, -1.65498399441587, 0.973403238150976, 0.857869733422763, 2.070971533069, -0.701832580408113, 0.222435457417591, 0.0491352003252715, 1.06005336669714, -1.13508322313891, 0.0202518241432183, -1.30838348023123, -0.0952816805849948, 0.597919347784284, 0.0202518241432183, -1.42391698495945, -0.49964894713374, 0.540152595420177, -0.904016213682486, -0.153048432949101, -1.13508322313891, -1.04843309459275, 0.886753109604816, -0.037514928220888, -0.412998818587581, -0.904016213682486, 0.482385843056071, -1.42391698495945, -0.49964894713374, -0.412998818587581, -1.0195497184107, -0.961782966046593, -0.470765570951687, 0.453502466874017, 2.15762166161516, -0.615182451861954, -0.037514928220888, -0.181931809131154, 0.135785328871432, -1.36615023259534, 0.569035971602231, -0.355232066223474, -1.13508322313891, -1.13508322313891, 1.34888712851767, -0.730715956590167, -0.297465313859368, -1.42391698495945, 4.61270863708969, -0.326348690041421, -0.528532323315794, 0.74233622869455, 1.17558687142535, -0.49964894713374, 0.944519861968923, -0.124165056767048, 0.0202518241432183, -0.00863155203883482, 0.164668705053485, -0.239698561495261, -0.326348690041421, -0.932899589864539, -0.153048432949101, -1.0195497184107, -0.990666342228646, -0.0952816805849948, -0.730715956590167, 2.24427179016132, -0.326348690041421, -1.04843309459275, 1.11782011906124, -0.5862990756799, -0.788482708954273, -0.470765570951687, 2.44645542343569, -0.384115442405528, -1.16396659932097, -0.961782966046593, -0.268581937677314, -0.730715956590167, 0.193552081235538, -0.817366085136327, -0.470765570951687, -0.0952816805849948, -0.49964894713374, -0.932899589864539, -0.904016213682486, 1.06005336669714, 0.973403238150976, -0.181931809131154, 0.973403238150976, -1.13508322313891, -1.4528003611415, -0.961782966046593, -0.124165056767048, -1.39503360877739, -1.42391698495945, -0.470765570951687, -0.297465313859368, -0.701832580408113, -0.5862990756799, -0.470765570951687, -0.990666342228646, -0.904016213682486, 1.6377208903382, 0.424619090691964, 3.02412294707676, -0.788482708954273, 0.280202209781698, 0.193552081235538, -1.22173335168507, -0.644065828044007, -0.00863155203883482, -0.355232066223474, -1.33726685641329, -1.10619984695686, -0.470765570951687, -0.67294920422606, -0.817366085136327, 0.280202209781698, -1.48168373732355, -0.239698561495261, -1.13508322313891, -0.0663983044029417, 1.32000375233562, -0.644065828044007, -1.30838348023123, -1.13508322313891, 0.540152595420177, 0.366852338327857, -0.470765570951687, 0.106901952689378, -0.67294920422606, -0.84624946131838, 0.280202209781698, -1.07731647077481, 1.32000375233562, -1.16396659932097, -1.27950010404918, -0.00863155203883482, -0.00863155203883482, -0.037514928220888, 1.52218738560999, -0.788482708954273, 0.424619090691964, 0.106901952689378, 0.222435457417591, -0.00863155203883482, -0.904016213682486, 0.280202209781698, 0.886753109604816, 0.540152595420177, -1.22173335168507, 1.2044702476074, 0.597919347784284, -0.153048432949101, -0.84624946131838, -0.412998818587581, 0.366852338327857, 0.886753109604816, 2.38868867107159, -0.384115442405528, -0.153048432949101, -1.19284997550302, -0.441882194769634, 0.482385843056071, 0.337968962145804, -1.59721724205176, 0.0780185765073247, -0.730715956590167, -1.19284997550302, -0.875132837500433, -0.701832580408113, -0.239698561495261, -0.644065828044007, -0.75959933277222, -0.730715956590167, -0.49964894713374, 1.03116999051508, -0.297465313859368, -1.27950010404918, -1.07731647077481, -0.817366085136327, -0.441882194769634, 1.40665388088178, 1.57995413797409, 1.32000375233562, 0.597919347784284, -1.07731647077481, -0.441882194769634, 1.32000375233562, 0.366852338327857, -0.961782966046593, 0.337968962145804, -0.239698561495261, -0.326348690041421, -0.557415699497847, 0.135785328871432, -0.0952816805849948, 0.280202209781698, 0.74233622869455, -0.557415699497847, 1.57995413797409, -0.49964894713374, -0.75959933277222, -0.412998818587581, 0.91563648578687, -0.875132837500433, 0.597919347784284, -0.355232066223474, 1.26223699997151, -0.181931809131154, -0.181931809131154, -1.36615023259534, -0.557415699497847, -1.13508322313891, -1.10619984695686, 0.309085585963751, -0.84624946131838, 0.106901952689378, -0.037514928220888, -0.268581937677314, 0.684569476330444, -1.39503360877739, 0.0491352003252715, -0.00863155203883482, 0.280202209781698, 0.944519861968923, 0.771219604876603, -0.297465313859368, -0.5862990756799, -0.153048432949101, 2.56198892816391, -0.528532323315794, 0.597919347784284, -1.13508322313891, 1.98432140452284, 0.395735714509911, -0.268581937677314, 2.24427179016132, 0.280202209781698, -0.644065828044007, 0.0202518241432183, 0.626802723966337, -0.875132837500433, -1.27950010404918, -0.528532323315794, -1.33726685641329, -1.04843309459275, -1.10619984695686, 1.17558687142535, -0.528532323315794, 0.569035971602231, -0.268581937677314, -0.557415699497847, 1.34888712851767, 1.2044702476074, -0.961782966046593, 0.0780185765073247, -0.0952816805849948, -1.25061672786713, -0.730715956590167, -0.412998818587581, -0.124165056767048, 0.251318833599645, -1.0195497184107, 0.511269219238124, 1.40665388088178, 0.395735714509911, -0.153048432949101, 0.164668705053485, 0.713452852512497, 0.395735714509911, 0.82898635724071, -0.644065828044007, -0.153048432949101, 0.280202209781698, -0.268581937677314, 1.23335362378946, 0.424619090691964, 0.800102981058656, -0.441882194769634, -0.0663983044029417, 0.91563648578687, -0.0952816805849948, 0.309085585963751, -0.875132837500433, -0.990666342228646, -0.00863155203883482, 0.222435457417591, 0.453502466874017, -0.181931809131154, -1.36615023259534, -0.239698561495261, -0.557415699497847, 0.164668705053485, 1.11782011906124, 1.89767127597668, 0.482385843056071, -0.961782966046593, -0.268581937677314, 0.0491352003252715, -0.817366085136327, -0.355232066223474, -0.701832580408113, 2.01320478070489, 1.95543802834079, 0.222435457417591, -0.470765570951687, -0.441882194769634, -0.181931809131154, -0.470765570951687, 0.135785328871432, -0.239698561495261, -0.990666342228646, -0.355232066223474, 2.15762166161516, -0.730715956590167, 5.47920992255129, 2.38868867107159, -0.0663983044029417, 0.482385843056071, 0.482385843056071, -0.441882194769634, -1.16396659932097, 2.09985490925105, -0.297465313859368, -0.181931809131154, -0.75959933277222, -0.268581937677314, 0.65568610014839, -0.788482708954273, -0.268581937677314, 0.91563648578687, 0.626802723966337, -0.355232066223474, -0.5862990756799, -0.615182451861954, -0.210815185313208, 0.135785328871432, -0.904016213682486, -0.297465313859368, -0.181931809131154, 1.03116999051508, -1.0195497184107, -0.412998818587581, -0.615182451861954, 1.69548764270231, 0.973403238150976, 0.106901952689378, 1.66660426652025, -1.10619984695686, -0.49964894713374, -0.441882194769634, -0.268581937677314, 0.309085585963751, 0.800102981058656, -1.30838348023123, -0.904016213682486, -0.470765570951687, 0.65568610014839, -1.36615023259534, 1.29112037615356, -0.932899589864539, -0.470765570951687, 2.35980529488953, 1.49330400942793, 1.2044702476074, 0.944519861968923, 1.2044702476074, -0.961782966046593, 0.540152595420177, -0.990666342228646, -0.412998818587581, 0.540152595420177, -0.412998818587581, 1.34888712851767, 0.251318833599645, 2.15762166161516, -0.615182451861954, 1.81102114743052, -0.788482708954273, -0.181931809131154, -0.268581937677314, 0.193552081235538, -1.97270113241846, -0.441882194769634, -1.4528003611415, 0.366852338327857, 1.06005336669714, 0.366852338327857, -0.355232066223474, -0.297465313859368, 0.511269219238124, -0.037514928220888, -0.961782966046593, -0.528532323315794, -0.788482708954273, -0.788482708954273, -0.5862990756799, 2.59087230434596, -0.181931809131154, -0.49964894713374, -0.730715956590167, -1.10619984695686, -1.0195497184107, -0.557415699497847, 1.49330400942793, 0.82898635724071, 4.20834137054094, 1.6377208903382, -1.04843309459275, 0.337968962145804, -2.00158450860051, -0.297465313859368, -1.10619984695686, -0.644065828044007, 0.395735714509911, 0.74233622869455, 2.01320478070489, 0.280202209781698, -0.49964894713374, -0.84624946131838, -1.39503360877739, -0.5862990756799, -0.470765570951687, -1.25061672786713, 0.222435457417591, -0.557415699497847, 0.482385843056071, -0.701832580408113, 0.82898635724071, 2.79305593762033, 0.222435457417591, -1.10619984695686, -1.27950010404918, -1.25061672786713, -0.557415699497847, -0.326348690041421, 1.06005336669714, 0.337968962145804, 0.193552081235538, 1.6377208903382, -0.904016213682486, -0.470765570951687, -0.268581937677314, -0.817366085136327, -0.788482708954273, -0.904016213682486, -0.124165056767048, 0.135785328871432, -1.74163412296203, -0.326348690041421, 0.164668705053485, 0.193552081235538, -1.36615023259534, 1.95543802834079, 0.511269219238124, -0.355232066223474, 0.511269219238124, -0.990666342228646, 0.0202518241432183, -1.16396659932097, 0.366852338327857, -0.49964894713374, -1.10619984695686, -1.04843309459275, -1.04843309459275, 0.886753109604816, 2.21538841397927, 2.82193931380238, -1.42391698495945, 0.713452852512497, -0.297465313859368, 0.0491352003252715, -1.04843309459275, 1.95543802834079, 0.944519861968923, 1.6377208903382, -0.384115442405528, -0.268581937677314, 2.24427179016132, -0.5862990756799, 0.164668705053485, -0.297465313859368, 0.0780185765073247, 0.569035971602231, -0.961782966046593, -0.326348690041421, 0.0202518241432183, -0.0952816805849948, -0.268581937677314, -0.00863155203883482, -0.615182451861954, -0.297465313859368, 0.482385843056071, 1.49330400942793, -0.355232066223474, -0.355232066223474, -0.355232066223474, -0.239698561495261, 1.11782011906124, -0.5862990756799, 0.0202518241432183, -1.36903857021354, 0.569035971602231, -0.326348690041421, -0.557415699497847, -1.33726685641329, -0.615182451861954, -0.817366085136327, -1.0195497184107, 1.43553725706383, -0.181931809131154, 0.713452852512497, -0.5862990756799, -0.239698561495261, -0.5862990756799, 0.944519861968923, 1.2044702476074, 1.89767127597668, 0.482385843056071, -0.49964894713374, -0.00863155203883482, 0.395735714509911, -0.67294920422606, 0.0780185765073247, 0.973403238150976, -0.644065828044007, -0.441882194769634, 1.75325439506641, -0.904016213682486, 0.309085585963751, -0.0663983044029417, 2.12873828543311, 0.0780185765073247, -1.25061672786713, -0.932899589864539, -0.5862990756799, -0.412998818587581, -0.961782966046593, 0.713452852512497, -0.124165056767048, -1.25061672786713, 0.0780185765073247, -1.25061672786713, -1.30838348023123, -0.441882194769634, 0.309085585963751, -0.326348690041421, -0.355232066223474, -0.528532323315794, 0.0780185765073247, -0.961782966046593, -1.36615023259534, 0.540152595420177, -0.67294920422606, 1.06005336669714, -1.16396659932097, -0.0663983044029417, 0.135785328871432, -1.07731647077481, 0.0491352003252715, -0.00863155203883482, 0.0202518241432183, 2.24427179016132, -0.84624946131838, -0.239698561495261, 3.68844059926398, 2.070971533069, 0.280202209781698, 1.2044702476074, 0.0491352003252715, 2.70640580907417, -0.037514928220888, -0.528532323315794, 0.337968962145804, 0.482385843056071, 3.94839098490246, -0.268581937677314, -0.528532323315794, -0.153048432949101, 0.251318833599645, 2.99523957089471, 0.366852338327857, 1.11782011906124, 0.482385843056071, 0.771219604876603, 1.03116999051508, -0.441882194769634, -0.615182451861954, -0.961782966046593, -0.961782966046593, 1.1467034952433, -0.239698561495261, 1.34888712851767, 1.2044702476074, -0.412998818587581, -0.412998818587581, 0.164668705053485, 1.6377208903382, 0.280202209781698, 1.72437101888436, 0.91563648578687, -0.0663983044029417, -0.355232066223474, -0.384115442405528, -0.557415699497847, 0.106901952689378, 0.482385843056071, -0.181931809131154, -0.0952816805849948, 0.597919347784284, 1.00228661433303, -0.557415699497847, 1.1467034952433, 0.886753109604816, -0.355232066223474, 0.482385843056071, 0.91563648578687, 0.366852338327857, -0.788482708954273, 0.944519861968923, -0.00863155203883482, 0.395735714509911, 0.482385843056071, 0.0780185765073247, 0.280202209781698, 1.17558687142535, 0.135785328871432, -0.0952816805849948, 1.17558687142535, -0.384115442405528, -0.412998818587581, 2.76417256143828, -0.817366085136327, -0.268581937677314, -0.961782966046593, -0.557415699497847, 0.164668705053485, 0.0202518241432183, -1.22173335168507, -0.441882194769634, 2.12873828543311, 1.32000375233562, 0.540152595420177, -0.67294920422606, 1.2044702476074, 0.597919347784284, 0.453502466874017, -0.412998818587581, 0.309085585963751, 0.222435457417591, 0.135785328871432, -0.961782966046593, 3.77509072781014, -1.27950010404918, -0.788482708954273, 0.540152595420177, 0.0202518241432183, 0.0202518241432183, 2.24427179016132, 0.424619090691964, -0.67294920422606, 0.684569476330444, 1.17558687142535, -0.355232066223474, 1.03116999051508, -1.42391698495945, -0.0663983044029417, -0.5862990756799, 0.366852338327857, 1.00228661433303, 0.626802723966337, -0.239698561495261, 0.337968962145804, 0.164668705053485, 1.1467034952433, 0.106901952689378, -0.875132837500433, 3.57290709453577, -0.00863155203883482, -0.181931809131154, 0.540152595420177, 1.55107076179204, -1.04843309459275, -0.297465313859368, -0.528532323315794, 1.29112037615356, -0.932899589864539, 0.82898635724071, -0.210815185313208, -0.0952816805849948, -0.153048432949101, 1.55107076179204, 0.482385843056071, -0.441882194769634, -0.75959933277222, 0.0202518241432183, -0.904016213682486, 0.597919347784284, -0.239698561495261, 0.251318833599645, 0.857869733422763, 0.453502466874017, 0.106901952689378, -0.528532323315794, 0.337968962145804, 2.35980529488953, 0.91563648578687, -0.644065828044007, 1.43553725706383, -0.355232066223474, -0.0952816805849948, 1.72437101888436, 0.193552081235538, -0.037514928220888, 1.40665388088178, 1.00228661433303, -0.5862990756799, -0.268581937677314, 0.453502466874017, -0.788482708954273, -0.990666342228646, -0.412998818587581, 2.18650503779721, 0.193552081235538, -0.615182451861954, -0.326348690041421, -0.84624946131838, -0.153048432949101, -0.75959933277222, -0.644065828044007, 0.222435457417591, -0.49964894713374, 0.569035971602231, -0.0952816805849948, 0.800102981058656, 0.222435457417591, 0.106901952689378, -0.84624946131838, -0.932899589864539, -0.75959933277222, -0.153048432949101, 1.32000375233562, -0.0952816805849948, -0.528532323315794, -0.239698561495261, -0.528532323315794, -0.239698561495261, -0.730715956590167, -0.5862990756799, 0.511269219238124, -0.384115442405528, 1.11782011906124, -0.932899589864539, 0.771219604876603, -0.0952816805849948, 1.6377208903382, -0.615182451861954, 1.98432140452284, -1.42391698495945, -0.84624946131838, -0.557415699497847, 1.1467034952433, -0.67294920422606, -0.730715956590167, 2.79305593762033, -0.153048432949101, -0.788482708954273, -0.326348690041421, -0.470765570951687, -0.124165056767048, -0.701832580408113, 2.53310555198185, 0.0202518241432183, -0.037514928220888, -0.557415699497847, -0.875132837500433, -0.84624946131838, -1.16396659932097, 0.886753109604816, -1.07731647077481, -1.04843309459275, 0.511269219238124, -0.441882194769634, -0.67294920422606, -0.49964894713374, -0.326348690041421, -0.67294920422606, 0.251318833599645, -0.730715956590167, -0.441882194769634, -0.788482708954273, 1.06005336669714, -0.875132837500433, 3.89062423253836, -0.384115442405528, -0.268581937677314, 1.49330400942793, -0.0663983044029417, -0.124165056767048, -0.49964894713374, 3.8039741039922, -0.528532323315794, 0.193552081235538, -0.00863155203883482, 1.60883751415615, 0.597919347784284, 1.11782011906124, -0.0663983044029417, 0.91563648578687, -1.19284997550302, 1.00228661433303, -0.990666342228646, -1.04843309459275, -0.904016213682486, 2.30203854252543, -0.557415699497847, 1.46442063324588, 0.193552081235538, -0.557415699497847, 1.1467034952433, 0.569035971602231, 1.00228661433303, 1.55107076179204, 0.337968962145804, -0.615182451861954, 0.309085585963751, -0.875132837500433, 0.74233622869455, -0.84624946131838, 0.424619090691964, -0.355232066223474, 1.00228661433303, 1.2044702476074, -1.10619984695686, -0.181931809131154, -0.528532323315794, 0.251318833599645, -0.644065828044007, -0.384115442405528, 1.60883751415615, 1.11782011906124, 1.1467034952433, -0.0952816805849948, 0.771219604876603, 0.106901952689378, -0.153048432949101, 1.1467034952433, 0.337968962145804, -0.528532323315794, -0.326348690041421, -0.904016213682486, 0.222435457417591, -0.124165056767048, -0.67294920422606, 3.89062423253836, -0.875132837500433, -0.67294920422606, -1.04843309459275, -1.04843309459275, 3.8039741039922, -0.557415699497847, -0.67294920422606, 1.00228661433303, -0.49964894713374, -0.326348690041421, -0.0952816805849948, 0.251318833599645, -0.932899589864539, 0.222435457417591, 1.1467034952433, -0.75959933277222, -0.181931809131154, -0.326348690041421, -0.326348690041421, -0.615182451861954, 1.46442063324588, -1.04843309459275, 0.337968962145804, -0.875132837500433, -0.181931809131154, -0.701832580408113, 2.79305593762033, -0.84624946131838, -0.75959933277222, 0.886753109604816, 1.00228661433303, -0.528532323315794, -0.730715956590167, -0.67294920422606, -0.528532323315794, -0.557415699497847, 0.91563648578687, 0.337968962145804, 0.193552081235538, -0.037514928220888, -0.49964894713374, -0.49964894713374, -0.730715956590167, -0.528532323315794, 1.1467034952433, 0.106901952689378, -0.239698561495261, -0.75959933277222, -0.84624946131838, -0.384115442405528, 0.74233622869455, -0.932899589864539, 1.98432140452284, -1.10619984695686, -0.528532323315794, 0.569035971602231, -0.557415699497847, 1.60883751415615, 1.2044702476074, 0.251318833599645, -0.124165056767048, 0.74233622869455, 1.49330400942793, 1.1467034952433, -0.932899589864539, 1.46442063324588, -0.124165056767048, -0.557415699497847, -0.730715956590167, -0.84624946131838, -0.67294920422606, -1.10619984695686, -0.037514928220888, -0.528532323315794, 0.800102981058656, 1.55107076179204, 1.46442063324588, 1.49330400942793, 1.1467034952433, -0.557415699497847, -0.239698561495261, -0.615182451861954, 0.193552081235538, -0.239698561495261, -0.84624946131838, -0.49964894713374, -0.67294920422606, -0.326348690041421, -0.239698561495261, -0.75959933277222, -0.0952816805849948, -0.67294920422606, -1.19284997550302, -0.239698561495261, 1.6377208903382, -0.326348690041421, 0.74233622869455, -0.528532323315794, 0.74233622869455, -0.75959933277222, 1.00228661433303, 2.53310555198185, -0.875132837500433, -0.75959933277222, -0.384115442405528, -0.557415699497847, -0.153048432949101, -0.84624946131838, -1.07731647077481, -0.239698561495261, -0.67294920422606, -0.49964894713374, 1.49330400942793, -0.00863155203883482, -0.67294920422606, -0.875132837500433, -0.441882194769634, -1.10619984695686, -0.528532323315794, 0.222435457417591, -0.0663983044029417, -0.470765570951687, -0.0952816805849948, 1.98432140452284, 0.569035971602231, 0.424619090691964, -0.788482708954273, 0.222435457417591, -0.557415699497847, -0.239698561495261, -0.75959933277222, -0.49964894713374, 0.106901952689378, -0.268581937677314, 0.569035971602231, -0.875132837500433, 0.251318833599645, -0.904016213682486, 0.106901952689378, 1.55107076179204, -0.875132837500433, 1.11782011906124, -0.84624946131838, 0.800102981058656, 1.32000375233562, -0.384115442405528, -0.875132837500433, -0.326348690041421, -1.04843309459275, 1.6377208903382, -0.788482708954273, -0.730715956590167, -0.239698561495261, -0.67294920422606, -0.557415699497847, -0.75959933277222, -0.326348690041421, 1.00228661433303, -0.615182451861954, 1.49330400942793, 0.886753109604816, -0.124165056767048, 1.98432140452284, 1.60883751415615, 1.06005336669714, 0.222435457417591, 0.511269219238124, -0.124165056767048, -0.932899589864539, -0.153048432949101, -0.557415699497847, -0.326348690041421, -0.5862990756799, 2.79305593762033, -0.932899589864539, -0.441882194769634, -0.0952816805849948, -0.730715956590167, 0.106901952689378, -0.49964894713374, -0.268581937677314, -0.384115442405528, 1.2044702476074, 0.106901952689378, -0.124165056767048, 0.193552081235538, 1.46442063324588, 1.2044702476074, 0.106901952689378, -0.615182451861954, -0.268581937677314, -0.557415699497847, -0.990666342228646, -0.470765570951687, -1.07731647077481, 0.309085585963751, -0.124165056767048, -0.67294920422606, -0.124165056767048, 0.337968962145804, -0.701832580408113, 0.309085585963751, -0.730715956590167, -0.730715956590167, 1.1467034952433, -0.644065828044007, 0.222435457417591, -1.07731647077481, 1.06005336669714, -0.124165056767048, -0.528532323315794, -0.615182451861954, -0.384115442405528, 1.1467034952433, -0.75959933277222, 1.1467034952433, 0.424619090691964, 0.222435457417591, -1.10619984695686, 1.60883751415615, 1.32000375233562, 1.2044702476074, 0.193552081235538, 2.53310555198185, 1.6377208903382, -1.07731647077481, -0.557415699497847, 0.424619090691964, -0.0663983044029417, 1.32000375233562, 1.00228661433303, 2.79305593762033, 2.79305593762033, 1.55107076179204, 0.0202518241432183, 0.0202518241432183, 0.222435457417591, -0.153048432949101, 0.886753109604816, 2.53310555198185, -0.441882194769634, -0.875132837500433, -0.904016213682486, 1.06005336669714, 0.424619090691964, -0.557415699497847, 0.771219604876603, 1.06005336669714, 0.511269219238124, 1.00228661433303, -0.557415699497847, -1.04843309459275, -0.528532323315794, -0.441882194769634, 3.8039741039922, -0.441882194769634, -0.730715956590167, -1.10619984695686, -0.84624946131838, 0.511269219238124, -0.75959933277222, -1.04843309459275, -0.67294920422606, -0.0952816805849948, -0.730715956590167, -0.239698561495261, -0.84624946131838, -1.16396659932097, 1.1467034952433, -1.07731647077481, 0.886753109604816, 1.00228661433303, -0.875132837500433, -1.07731647077481, -0.557415699497847, 0.74233622869455, -0.75959933277222, 0.800102981058656, 2.30203854252543, -0.0663983044029417, -0.268581937677314, -0.67294920422606, -1.07731647077481, -1.19284997550302, -1.19284997550302, 1.11782011906124, -0.788482708954273, -0.384115442405528, -0.84624946131838, -0.788482708954273, -0.730715956590167, 0.886753109604816, -0.124165056767048, -0.84624946131838, -0.153048432949101, 0.309085585963751, -0.701832580408113, 0.74233622869455, -0.037514928220888, -0.5862990756799, 1.46442063324588, -0.84624946131838, -0.875132837500433, 0.251318833599645, 1.06005336669714, -0.153048432949101, -1.04843309459275, 1.1467034952433, 0.771219604876603, -0.49964894713374, -0.904016213682486, -0.00863155203883482, -0.615182451861954, 1.2044702476074, 1.00228661433303, 0.800102981058656, 1.6377208903382, -0.67294920422606, -0.788482708954273, -0.326348690041421, 1.11782011906124, -0.875132837500433, 0.251318833599645, -0.384115442405528, -1.10619984695686, -0.84624946131838, 2.79305593762033, -0.932899589864539, 3.89062423253836, 0.771219604876603, 3.89062423253836, 0.193552081235538, 0.569035971602231, -0.84624946131838, -0.75959933277222, -0.0952816805849948, -0.84624946131838, -0.701832580408113, 3.8039741039922, -0.84624946131838, -0.00863155203883482, -0.239698561495261, -0.0952816805849948, 0.222435457417591, -0.557415699497847, 1.55107076179204, -0.153048432949101, -0.615182451861954, 0.91563648578687, 0.569035971602231, -0.181931809131154, 1.98432140452284, 0.74233622869455, -0.355232066223474, -0.730715956590167, 0.511269219238124, -0.557415699497847, -0.326348690041421, 1.98432140452284, -1.19284997550302, -0.00863155203883482, -0.0952816805849948, -0.037514928220888, -0.528532323315794, -0.615182451861954, 2.79305593762033, 0.569035971602231, -0.84624946131838, 0.771219604876603, 0.424619090691964, -0.730715956590167, -0.153048432949101, -0.615182451861954, -0.441882194769634, -0.528532323315794, -0.239698561495261, 1.1467034952433, -0.557415699497847, -0.615182451861954, -0.875132837500433, -0.788482708954273, -0.0663983044029417, -0.528532323315794, 0.309085585963751, -0.528532323315794, -0.730715956590167, 0.511269219238124, 0.251318833599645, 0.309085585963751, -0.153048432949101, -1.42391698495945, 0.886753109604816, 2.30203854252543, 1.2044702476074, -0.153048432949101, -1.10619984695686, -0.153048432949101, -0.557415699497847, 1.00228661433303, -0.84624946131838, 0.222435457417591, -1.10619984695686, 1.60883751415615, 1.00228661433303, -0.84624946131838, -0.730715956590167, 0.91563648578687, -0.181931809131154, 0.193552081235538, 1.11782011906124, 0.424619090691964, 1.2044702476074, -0.730715956590167, -0.615182451861954, -0.557415699497847, -0.355232066223474, -0.67294920422606, -0.528532323315794, -0.0952816805849948, 3.89062423253836, 1.2044702476074, -0.557415699497847, -0.528532323315794, -0.239698561495261, -0.932899589864539, -0.355232066223474, -0.932899589864539, -0.615182451861954, 1.49330400942793, -1.19284997550302, -0.932899589864539, -0.239698561495261, -0.84624946131838, -0.441882194769634, 1.46442063324588, 2.79305593762033, -0.037514928220888, 1.46442063324588, -0.153048432949101, 1.98432140452284, -0.84624946131838, -0.615182451861954, -0.644065828044007, 1.98432140452284, 1.98432140452284, -1.16396659932097, -0.875132837500433, -0.239698561495261, -0.384115442405528, -0.788482708954273, -0.037514928220888, 1.00228661433303, 0.569035971602231, 1.6377208903382, -0.932899589864539, 0.106901952689378, 1.1467034952433, 0.91563648578687, 2.30203854252543, 1.60883751415615, -0.990666342228646, 0.337968962145804, -0.49964894713374, 0.251318833599645, 0.511269219238124, -0.557415699497847, -0.557415699497847, -0.644065828044007, -0.875132837500433, -0.84624946131838, -0.326348690041421, -0.153048432949101, 2.53310555198185, -1.16396659932097, -0.788482708954273, 0.424619090691964, 0.222435457417591, -0.037514928220888, -0.701832580408113, -0.124165056767048, 1.6377208903382, 0.106901952689378, -1.04843309459275, -1.07731647077481, -0.0952816805849948, -0.124165056767048, -0.528532323315794, -1.04843309459275, 2.53310555198185, -0.788482708954273, -0.037514928220888, -0.84624946131838, -0.557415699497847, 1.60883751415615, 2.79305593762033, -0.384115442405528, -0.730715956590167, -0.326348690041421, -0.49964894713374, -0.441882194769634, -0.644065828044007, -0.528532323315794, -0.153048432949101, -0.67294920422606, 1.55107076179204, -0.528532323315794, -1.07731647077481, 0.222435457417591, 1.00228661433303, 0.91563648578687, -0.326348690041421, -0.0663983044029417, 0.251318833599645, 0.193552081235538, -0.326348690041421, 0.511269219238124, 1.00228661433303, -0.441882194769634, -0.037514928220888, -0.5862990756799, -0.84624946131838, -0.67294920422606, 1.00228661433303, 1.11782011906124, 1.60883751415615, 1.06005336669714, -1.10619984695686, 2.53310555198185, -0.84624946131838, -1.04843309459275, -0.615182451861954, 3.89062423253836, 3.89062423253836, -0.49964894713374, -0.470765570951687, 1.1467034952433, 1.00228661433303, 1.11782011906124, -0.0663983044029417, -0.84624946131838, -0.153048432949101, -0.153048432949101, -0.124165056767048, -0.384115442405528, -0.0663983044029417, -0.701832580408113, -0.67294920422606, 0.193552081235538, 0.771219604876603, 0.193552081235538, 1.00228661433303, 2.30203854252543, -0.557415699497847, -0.875132837500433, -0.470765570951687, -0.0663983044029417, 0.193552081235538, 0.106901952689378, 0.800102981058656, -0.730715956590167, -0.875132837500433, -0.557415699497847, 1.2044702476074, 0.251318833599645, 2.79305593762033, -0.75959933277222, 3.8039741039922, 1.00228661433303, -0.0952816805849948, -0.615182451861954, 0.886753109604816, 3.8039741039922, -1.42391698495945, -0.0952816805849948, 0.424619090691964, 1.00228661433303, -0.49964894713374, -0.730715956590167, -0.557415699497847, -0.0952816805849948, -0.326348690041421, 0.251318833599645, 0.800102981058656, -0.528532323315794, 0.222435457417591, -0.181931809131154, -0.528532323315794, -0.153048432949101, 0.309085585963751, -0.615182451861954, 1.11782011906124, 1.60883751415615, 0.569035971602231, -0.875132837500433, -0.615182451861954, 1.00228661433303, 3.8039741039922, -0.67294920422606, -0.875132837500433, 0.511269219238124, -0.384115442405528, 0.193552081235538, -0.67294920422606, -0.875132837500433, -0.75959933277222, -0.326348690041421, -0.181931809131154, -0.326348690041421, -1.07731647077481, -0.875132837500433, -0.00863155203883482, -0.615182451861954, -0.384115442405528, -0.875132837500433, -0.701832580408113, -0.0663983044029417, 1.55107076179204, -0.615182451861954, 2.30203854252543, -0.528532323315794, -0.0663983044029417, -0.326348690041421, 0.424619090691964, -0.557415699497847, -0.037514928220888, 1.11782011906124, 0.886753109604816, 1.06005336669714, 0.222435457417591, -0.528532323315794, -1.19284997550302, -0.730715956590167, -0.326348690041421, -0.557415699497847, -0.75959933277222, -0.037514928220888, -0.932899589864539, -0.932899589864539, -0.730715956590167, 0.91563648578687, 1.55107076179204, -0.124165056767048, -1.04843309459275, -0.84624946131838, -0.5862990756799, -0.701832580408113, -0.67294920422606, -0.528532323315794, 2.53310555198185, 0.106901952689378, 1.00228661433303, 0.193552081235538, 1.00228661433303, 0.193552081235538, 1.11782011906124, 0.569035971602231, 1.98432140452284, 0.771219604876603, -0.384115442405528, 0.91563648578687, -0.00863155203883482, 0.597919347784284, -0.037514928220888, -0.0952816805849948, -0.67294920422606, -0.904016213682486, -0.326348690041421, -0.326348690041421, -1.04843309459275, -0.67294920422606, -0.326348690041421, -0.875132837500433, 0.424619090691964, -0.441882194769634, -0.326348690041421, -0.701832580408113, -0.788482708954273, -0.528532323315794, -0.49964894713374, -0.239698561495261, -0.788482708954273, -1.07731647077481, 1.1467034952433, 0.193552081235538, -0.153048432949101, -0.0952816805849948, 1.2044702476074, -0.990666342228646, 0.569035971602231, -0.0952816805849948, -0.932899589864539, -0.788482708954273, -0.904016213682486, 1.1467034952433, -0.326348690041421, -0.84624946131838, -0.84624946131838, -0.0952816805849948, -0.153048432949101, 1.1467034952433, 2.30203854252543, -1.19284997550302, 1.6377208903382, -1.16396659932097, -0.730715956590167, 0.193552081235538, 1.98432140452284, -0.701832580408113, 1.00228661433303, -1.16396659932097, -0.875132837500433, -0.0952816805849948, -0.528532323315794, -0.875132837500433, -0.904016213682486, -0.355232066223474, -0.615182451861954, 1.11782011906124, -0.932899589864539, 0.193552081235538, -0.326348690041421, 1.60883751415615, 0.424619090691964, 0.193552081235538, -0.788482708954273, -0.788482708954273, -1.16396659932097, -1.42391698495945, -0.037514928220888, -0.84624946131838, -0.384115442405528, 0.193552081235538, 1.98432140452284, 0.91563648578687, -0.0952816805849948, 1.49330400942793, 1.1467034952433, 0.569035971602231, -0.67294920422606, -0.644065828044007, -0.904016213682486, -0.037514928220888, 0.74233622869455, 0.106901952689378, -0.0663983044029417, -0.441882194769634, -0.67294920422606, 1.11782011906124, -0.615182451861954, 1.06005336669714, -0.701832580408113, -0.326348690041421, -0.0952816805849948, 0.569035971602231, 0.193552081235538, -1.19284997550302, -0.84624946131838, 1.11782011906124, -0.49964894713374, -0.153048432949101, -0.441882194769634, -0.49964894713374, -0.153048432949101, 0.251318833599645, 1.98432140452284, -0.875132837500433, -0.730715956590167, 0.337968962145804, 0.106901952689378, 1.06005336669714, 0.193552081235538, 1.11782011906124, 0.222435457417591, -1.16396659932097, 1.06005336669714, -0.326348690041421, 0.193552081235538, 0.193552081235538, -1.04843309459275, -0.384115442405528, 1.49330400942793, 0.193552081235538, -0.326348690041421, -0.875132837500433, 3.89062423253836, 1.98432140452284, 0.193552081235538, 3.89062423253836, -0.153048432949101, 0.222435457417591, -0.0952816805849948, -0.84624946131838, 0.511269219238124, -0.730715956590167, -0.84624946131838, -0.75959933277222, -0.181931809131154, 0.569035971602231, -0.730715956590167, -0.932899589864539, 1.00228661433303, 1.60883751415615, -0.326348690041421, -0.124165056767048, 0.193552081235538, 0.222435457417591, -0.124165056767048, -1.07731647077481, 0.309085585963751, -0.730715956590167, -0.0663983044029417, -0.557415699497847, -0.0663983044029417, -1.42391698495945, -0.0952816805849948, -1.04843309459275, -0.124165056767048, -0.84624946131838, -0.153048432949101, -0.355232066223474, -0.84624946131838, -0.788482708954273, 3.8039741039922, -0.904016213682486, -0.730715956590167, -0.875132837500433, -0.84624946131838, -0.153048432949101, -0.0952816805849948, -0.49964894713374, 0.337968962145804, -0.153048432949101, -0.470765570951687, -0.730715956590167, 0.886753109604816, -0.875132837500433, -0.5862990756799, 1.00228661433303, 0.193552081235538, -0.0952816805849948, -0.49964894713374, 2.30203854252543, -0.615182451861954, -0.384115442405528, -0.84624946131838, -1.19284997550302, -0.557415699497847, 2.30203854252543, -0.932899589864539, -0.239698561495261, -0.0663983044029417, 1.11782011906124, -0.84624946131838, 2.30203854252543, -0.730715956590167, -1.42391698495945, 0.106901952689378, -0.037514928220888, 1.6377208903382, -0.268581937677314, 1.00228661433303, 0.193552081235538, -0.037514928220888, -0.932899589864539, -1.07731647077481, -0.990666342228646, 2.30203854252543, -0.124165056767048, -0.730715956590167, -0.557415699497847, -1.07731647077481, 2.53310555198185, 1.49330400942793, 0.511269219238124, -0.904016213682486, 1.00228661433303, -0.153048432949101, -0.268581937677314, -0.875132837500433, -1.42391698495945, 1.32000375233562, -0.441882194769634, -0.932899589864539, -0.037514928220888, 1.11782011906124, -0.5862990756799, -0.875132837500433, -0.239698561495261, -0.557415699497847, 0.193552081235538, 1.00228661433303, -0.84624946131838, -0.384115442405528, -1.19284997550302, 1.60883751415615, -1.10619984695686, -0.67294920422606, -0.49964894713374, -0.84624946131838, -0.644065828044007, -0.990666342228646, -0.557415699497847, -0.701832580408113, 1.46442063324588, 0.222435457417591, -0.557415699497847, -0.441882194769634, -0.557415699497847, -0.788482708954273, -0.49964894713374, 1.1467034952433, 1.2044702476074, -0.67294920422606, 0.800102981058656, 1.00228661433303, -0.528532323315794, 0.569035971602231, -1.19284997550302, -0.49964894713374, -0.788482708954273, 1.55107076179204, 1.00228661433303, 2.53310555198185, 1.55107076179204, 0.193552081235538, -0.528532323315794, -0.528532323315794, -0.384115442405528, -0.470765570951687, 0.251318833599645, -0.00863155203883482, 2.79305593762033, -0.0663983044029417, 0.74233622869455, -0.615182451861954, -1.04843309459275, -0.730715956590167, -0.615182451861954, 0.74233622869455, -0.326348690041421, 0.222435457417591, -0.75959933277222, -0.470765570951687, -1.04843309459275, -0.75959933277222, 3.8039741039922, -0.49964894713374, 0.279471557024658, -0.966206082118931, -0.774563368404533, 0.0878288433102594, -1.06202743897613, 0.662756984453454, -0.966206082118931, 1.62097055302545, -0.774563368404533, 1.33350648245385, -0.295456584118537, 0.566935627596255, 1.23768512559665, 1.04604241188225, -0.966206082118931, -0.103813870404139, -0.295456584118537, -0.870384725261732, -0.678742011547334, -0.295456584118537, -0.295456584118537, -0.678742011547334, 1.81261326673984, 0.662756984453454, -0.678742011547334, -0.391277940975736, -0.00799251354693971, 0.183650200167459, -0.582920654690135, -0.487099297832935, -0.582920654690135, -0.295456584118537, -1.06202743897613, 1.33350648245385, -0.966206082118931, 1.23768512559665, -0.487099297832935, -0.199635227261338, -0.00799251354693971, -0.295456584118537, -0.966206082118931, -0.774563368404533, 0.662756984453454, 0.183650200167459, -0.295456584118537, 0.183650200167459, 0.471114270739056, -0.774563368404533, -0.870384725261732, 0.950221055025052, -0.295456584118537, 0.662756984453454, -0.582920654690135, 0.375292913881857, -0.870384725261732, -0.295456584118537, 0.183650200167459, -0.870384725261732, -0.199635227261338, 0.183650200167459, 0.375292913881857, -0.678742011547334, -0.774563368404533, -0.391277940975736, -0.774563368404533, -0.103813870404139, 2.57918412159744, -0.487099297832935, 0.0878288433102594, -0.295456584118537, -0.966206082118931, -0.582920654690135, -0.295456584118537, 2.10007733731144, -0.487099297832935, -0.774563368404533, -0.774563368404533, -0.774563368404533, 1.62097055302545, -0.966206082118931, -0.582920654690135, -0.582920654690135, -0.870384725261732, -0.199635227261338, -0.103813870404139, -0.103813870404139, -0.870384725261732, -0.870384725261732, 0.183650200167459, 0.854399698167853, 0.662756984453454, -0.103813870404139, -0.966206082118931, -0.103813870404139, -0.870384725261732, 2.29172005102584, 0.0878288433102594, -0.966206082118931, -0.870384725261732, 0.279471557024658, -0.199635227261338, -0.774563368404533, -0.103813870404139, -0.870384725261732, 0.0878288433102594, 5.26218211359901, -0.870384725261732, -0.199635227261338, 0.662756984453454, -0.487099297832935, 0.566935627596255, -0.103813870404139, -0.678742011547334, -0.966206082118931, 0.375292913881857, 0.183650200167459, -0.870384725261732, 0.662756984453454, 0.566935627596255, -0.487099297832935, -0.774563368404533, -0.103813870404139, -0.295456584118537, 1.14186376873945, 0.662756984453454, -0.487099297832935, -0.774563368404533, 0.183650200167459, -1.06202743897613, -0.966206082118931, -0.00799251354693971, -0.678742011547334, -0.582920654690135, 0.375292913881857, -0.870384725261732, -0.966206082118931, 2.57918412159744, 1.04604241188225, -0.00799251354693971, -0.391277940975736, 0.183650200167459, -1.06202743897613, 0.662756984453454, -0.678742011547334, -0.103813870404139, -0.487099297832935, -0.582920654690135, -0.966206082118931, -0.295456584118537, 0.471114270739056, 0.183650200167459, 0.662756984453454, -0.582920654690135, -0.582920654690135, 1.71679190988264, 1.33350648245385, 1.04604241188225, -0.966206082118931, -0.582920654690135, 2.38754140788304, -0.774563368404533, 2.38754140788304, 0.950221055025052, -0.295456584118537, -1.06202743897613, -0.774563368404533, 0.662756984453454, -0.678742011547334, -1.06202743897613, -0.774563368404533, -0.870384725261732, -0.295456584118537, 0.0878288433102594, -0.199635227261338, -0.487099297832935, -0.870384725261732, -0.00799251354693971, 0.183650200167459, -0.487099297832935, 1.14186376873945, -0.678742011547334, 0.183650200167459, 0.854399698167853, -0.678742011547334, -0.870384725261732, -0.00799251354693971, -0.391277940975736, -0.391277940975736, -0.678742011547334, -0.295456584118537, -0.966206082118931, -0.103813870404139, -0.487099297832935, -0.966206082118931, 0.662756984453454, -0.678742011547334, 4.59143261559862, -0.487099297832935, -0.295456584118537, 1.62097055302545, 0.566935627596255, 0.183650200167459, -0.966206082118931, -0.00799251354693971, -0.487099297832935, -0.870384725261732, -0.870384725261732, -0.295456584118537, -0.487099297832935, -0.774563368404533, -0.582920654690135, -0.199635227261338, -0.391277940975736, 2.00425598045424, -0.487099297832935, 0.183650200167459, -0.966206082118931, -0.487099297832935, -1.06202743897613, -0.966206082118931, -0.391277940975736, -0.966206082118931, 2.48336276474024, -0.870384725261732, -1.06202743897613, 0.566935627596255, -0.295456584118537, -0.487099297832935, -0.870384725261732, -1.06202743897613, 1.62097055302545, 0.566935627596255, 0.0878288433102594, -0.582920654690135, 1.14186376873945, 3.34575497645503, -0.774563368404533, -0.391277940975736, 0.662756984453454, 1.23768512559665, -0.774563368404533, -0.295456584118537, -0.391277940975736, -0.774563368404533, 1.14186376873945, -0.966206082118931, -0.678742011547334, -0.774563368404533, -0.774563368404533, -0.870384725261732, -0.199635227261338, -1.06202743897613, -0.774563368404533, 0.0878288433102594, -0.295456584118537, -0.295456584118537, 0.0878288433102594, -0.678742011547334, -0.199635227261338, 0.0878288433102594, -0.774563368404533, -0.199635227261338, -0.966206082118931, -0.966206082118931, 0.471114270739056, -0.966206082118931, -0.966206082118931, 0.758578341310653, 1.14186376873945, 4.01650447445542, -0.678742011547334, -0.582920654690135, -0.391277940975736, 2.57918412159744, -0.103813870404139, -0.774563368404533, -0.966206082118931, 3.82486176074103, -0.391277940975736, -0.966206082118931, -0.391277940975736, -0.870384725261732, 0.279471557024658, -0.678742011547334, 0.375292913881857, -0.870384725261732, -0.678742011547334, -0.678742011547334, -0.199635227261338, 1.23768512559665, 0.662756984453454, -1.06202743897613, 0.279471557024658, -0.774563368404533, -0.295456584118537, -0.966206082118931, -0.966206082118931, 1.62097055302545, 0.375292913881857, -0.199635227261338, -0.870384725261732, 0.471114270739056, 0.183650200167459, 0.0878288433102594, 0.0878288433102594, -0.391277940975736, 0.950221055025052, -0.774563368404533, -0.582920654690135, -0.295456584118537, -0.870384725261732, 0.662756984453454, -0.582920654690135, -0.295456584118537, -0.295456584118537, -0.00799251354693971, 0.0878288433102594, -0.391277940975736, -0.295456584118537, -0.582920654690135, -0.487099297832935, -0.487099297832935, -0.295456584118537, 0.375292913881857, -0.870384725261732, -0.774563368404533, -0.678742011547334, -1.06202743897613, 0.0878288433102594, 2.77082683531184, 1.14186376873945, -0.199635227261338, -0.487099297832935, 0.566935627596255, -0.774563368404533, 0.758578341310653, -0.774563368404533, 1.81261326673984, 2.00425598045424, 1.42932783931105, -0.487099297832935, -0.870384725261732, -0.582920654690135, 0.0878288433102594, -0.391277940975736, 0.854399698167853, 0.662756984453454, 2.00425598045424, -0.774563368404533, -0.966206082118931, -0.103813870404139, -0.295456584118537, -0.774563368404533, 0.0878288433102594, -0.00799251354693971, -0.774563368404533, -0.199635227261338, 1.23768512559665, 1.33350648245385, -0.487099297832935, -0.582920654690135, 1.33350648245385, 0.183650200167459, 2.57918412159744, 0.183650200167459, -0.103813870404139, -0.391277940975736, -0.774563368404533, 1.90843462359704, -0.103813870404139, 0.471114270739056, -0.678742011547334, -0.774563368404533, -0.582920654690135, -0.582920654690135, 1.62097055302545, -0.774563368404533, -0.774563368404533, -0.295456584118537, -0.870384725261732, 1.14186376873945, 0.0878288433102594, -0.487099297832935, -0.966206082118931, -0.582920654690135, 0.950221055025052, -0.870384725261732, 0.183650200167459, 0.854399698167853, -0.774563368404533, 0.0878288433102594, -0.582920654690135, 0.0878288433102594, -0.199635227261338, -0.103813870404139, -0.295456584118537, -0.774563368404533, -0.582920654690135, 1.42932783931105, -0.487099297832935, 0.662756984453454, 2.00425598045424, 2.10007733731144, 2.10007733731144, 1.14186376873945, 3.05829090588343, 1.33350648245385, -0.966206082118931, -0.487099297832935, -0.391277940975736, -0.295456584118537, 0.471114270739056, 2.77082683531184, 1.71679190988264, -0.391277940975736, 0.0878288433102594, 1.81261326673984, 1.14186376873945, 2.29172005102584, -0.295456584118537, -0.966206082118931, -0.103813870404139, 2.57918412159744, -0.870384725261732, -0.774563368404533, -0.00799251354693971, 0.375292913881857, -0.103813870404139, -0.966206082118931, 0.662756984453454, 1.62097055302545, 0.854399698167853, 1.14186376873945, -0.487099297832935, -0.391277940975736, -0.774563368404533, -0.199635227261338, 0.183650200167459, 0.183650200167459, -0.774563368404533, -0.391277940975736, 0.183650200167459, -0.966206082118931, -0.391277940975736, -0.295456584118537, 0.950221055025052, 0.279471557024658, 3.05829090588343, -0.295456584118537, -0.487099297832935, -0.295456584118537, -1.06202743897613, 0.183650200167459, 0.375292913881857, -0.870384725261732, -0.582920654690135, 2.48336276474024, -0.870384725261732, -0.966206082118931, -0.678742011547334, -0.391277940975736, -0.678742011547334, -0.678742011547334, -0.870384725261732, -0.966206082118931, -0.582920654690135, 0.471114270739056, -1.06202743897613, -0.487099297832935, 1.14186376873945, 0.183650200167459, -1.06202743897613, -0.582920654690135, -0.391277940975736, -0.966206082118931, -1.06202743897613, 0.471114270739056, -0.774563368404533, 2.00425598045424, -0.582920654690135, -0.487099297832935, -0.391277940975736, -0.295456584118537, -0.966206082118931, -0.103813870404139, -0.870384725261732, 0.566935627596255, -1.06202743897613, -0.870384725261732, -0.774563368404533, 0.854399698167853, -0.295456584118537, -0.966206082118931, -0.199635227261338, -0.966206082118931, -0.966206082118931, -0.582920654690135, -0.103813870404139, 0.854399698167853, -0.966206082118931, 1.14186376873945, 2.10007733731144, -0.103813870404139, -0.966206082118931, -0.582920654690135, -0.391277940975736, -0.199635227261338, -0.678742011547334, -0.966206082118931, -0.870384725261732, -0.487099297832935, -0.774563368404533, 0.279471557024658, -0.774563368404533, -0.774563368404533, -0.582920654690135, -0.774563368404533, 2.38754140788304, -0.870384725261732, 1.52514919616825, -0.774563368404533, -0.487099297832935, -0.391277940975736, 0.0878288433102594, 0.950221055025052, -0.870384725261732, -0.487099297832935, 0.0878288433102594, 0.183650200167459, -0.870384725261732, -0.774563368404533, -1.06202743897613, -0.870384725261732, -0.295456584118537, -0.295456584118537, 1.14186376873945, -0.774563368404533, -0.966206082118931, 0.0878288433102594, -0.966206082118931, -0.870384725261732, -1.06202743897613, -0.870384725261732, 1.04604241188225, -1.06202743897613, -0.678742011547334, 0.758578341310653, 0.950221055025052, 4.20814718816982, -0.103813870404139, 1.62097055302545, -0.295456584118537, -0.103813870404139, 0.854399698167853, 1.33350648245385, -0.966206082118931, -0.199635227261338, -0.103813870404139, -0.487099297832935, 0.566935627596255, 0.950221055025052, 0.183650200167459, -0.487099297832935, -0.774563368404533, -0.870384725261732, -0.103813870404139, -1.06202743897613, -0.582920654690135, 0.183650200167459, -0.582920654690135, -0.966206082118931, 0.566935627596255, -0.966206082118931, -0.582920654690135, -0.870384725261732, 1.33350648245385, -0.678742011547334, -0.487099297832935, -0.870384725261732, 0.854399698167853, -0.870384725261732, 2.10007733731144, -0.295456584118537, -0.870384725261732, -0.966206082118931, 0.758578341310653, 0.566935627596255, 0.471114270739056, 0.279471557024658, -0.966206082118931, -1.06202743897613, -0.678742011547334, -0.966206082118931, 0.854399698167853, -0.582920654690135, 0.183650200167459, 0.279471557024658, -0.103813870404139, 3.34575497645503, -0.966206082118931, -0.870384725261732, -0.870384725261732, 1.81261326673984, -0.774563368404533, 0.662756984453454, 1.42932783931105, -0.678742011547334, -0.678742011547334, -0.870384725261732, -0.870384725261732, -0.295456584118537, 1.33350648245385, -0.582920654690135, -0.774563368404533, -0.487099297832935, 1.14186376873945, -0.966206082118931, -0.103813870404139, 2.10007733731144, -0.295456584118537, -1.06202743897613, -0.966206082118931, -0.00799251354693971, -0.487099297832935, -0.487099297832935, -0.870384725261732, -0.870384725261732, -0.966206082118931, 0.566935627596255, -0.870384725261732, -0.774563368404533, 0.566935627596255, 1.04604241188225, -0.870384725261732, -0.678742011547334, -0.391277940975736, 0.279471557024658, -0.774563368404533, -0.966206082118931, -0.391277940975736, -0.103813870404139, -0.678742011547334, -0.966206082118931, -0.966206082118931, -1.15784879583333, -0.103813870404139, -0.966206082118931, -0.966206082118931, -0.966206082118931, -0.582920654690135, -0.774563368404533, 0.279471557024658, -0.774563368404533, -0.391277940975736, -0.487099297832935, 0.471114270739056, -0.00799251354693971, 0.279471557024658, 0.183650200167459, -0.487099297832935, -0.295456584118537, 1.14186376873945, 0.183650200167459, 0.566935627596255, -0.774563368404533, 0.854399698167853, -1.06202743897613, -0.487099297832935, -0.966206082118931, 0.183650200167459, -0.391277940975736, 0.471114270739056, -0.870384725261732, -0.487099297832935, -0.678742011547334, -0.199635227261338, -0.678742011547334, -0.103813870404139, -0.774563368404533, -0.678742011547334, 0.566935627596255, 2.19589869416864, -0.966206082118931, -0.774563368404533, -0.199635227261338, 0.183650200167459, 0.662756984453454, 0.375292913881857, 0.183650200167459, -0.487099297832935, 1.04604241188225, -0.295456584118537, 1.23768512559665, 1.14186376873945, 4.59143261559862, -0.774563368404533, -0.295456584118537, -0.295456584118537, -0.487099297832935, -0.582920654690135, 0.662756984453454, -0.487099297832935, -0.870384725261732, -0.774563368404533, -0.295456584118537, -0.582920654690135, -0.774563368404533, -0.774563368404533, -0.295456584118537, -0.966206082118931, -0.966206082118931, -0.870384725261732, -0.391277940975736, -0.774563368404533, -0.774563368404533, -0.870384725261732, -0.582920654690135, 2.29172005102584, 1.04604241188225, -0.391277940975736, 0.183650200167459, -0.582920654690135, -0.966206082118931, -0.678742011547334, -0.870384725261732, -0.295456584118537, 0.183650200167459, -1.06202743897613, -0.199635227261338, 0.854399698167853, 0.950221055025052, -0.103813870404139, -0.678742011547334, -0.103813870404139, 0.0878288433102594, -0.870384725261732, 0.279471557024658, -0.774563368404533, -0.678742011547334, -0.00799251354693971, 0.0878288433102594, -0.391277940975736, 0.662756984453454, -0.582920654690135, -0.582920654690135, -0.870384725261732, 0.662756984453454, 0.183650200167459, 1.62097055302545, 2.19589869416864, -0.966206082118931, -0.774563368404533, -0.678742011547334, 0.662756984453454, -0.295456584118537, -0.678742011547334, 2.57918412159744, 1.62097055302545, -0.103813870404139, 3.15411226274063, -0.966206082118931, -0.582920654690135, 0.854399698167853, -0.870384725261732, -0.199635227261338, 1.71679190988264, 0.950221055025052, 0.279471557024658, -0.774563368404533, -0.966206082118931, 0.0878288433102594, 0.854399698167853, -0.774563368404533, -0.199635227261338, -0.00799251354693971, -0.870384725261732, -0.295456584118537, -0.678742011547334, -0.487099297832935, -1.06202743897613, -0.103813870404139, 0.566935627596255, -0.870384725261732, 0.183650200167459, 0.279471557024658, -0.678742011547334, 1.14186376873945, -0.582920654690135, -1.06202743897613, 0.662756984453454, -0.103813870404139, -0.295456584118537, 0.183650200167459, 3.53739769016943, -0.582920654690135, -0.487099297832935, 0.375292913881857, -0.678742011547334, -0.199635227261338, 0.0878288433102594, 0.375292913881857, -0.103813870404139, -0.774563368404533, -0.295456584118537, -0.678742011547334, 0.183650200167459, -0.103813870404139, 0.279471557024658, -0.487099297832935, -0.582920654690135, -0.966206082118931, -0.582920654690135, -0.774563368404533, -0.966206082118931, 0.279471557024658, -0.391277940975736, 0.758578341310653, 0.471114270739056, -0.774563368404533, -0.774563368404533, -0.870384725261732, -0.487099297832935, 0.471114270739056, -0.487099297832935, -0.103813870404139, 0.0878288433102594, 2.38754140788304, -0.774563368404533, -0.774563368404533, 0.662756984453454, 2.57918412159744, 1.04604241188225, 1.62097055302545, -0.199635227261338, -0.295456584118537, -0.966206082118931, 0.662756984453454, -0.199635227261338, -0.678742011547334, -0.870384725261732, -0.582920654690135, -0.295456584118537, -0.870384725261732, -0.774563368404533, 0.758578341310653, -0.870384725261732, -0.582920654690135, -0.678742011547334, -0.966206082118931, 0.0878288433102594, -0.870384725261732, -0.582920654690135, -0.966206082118931, 0.758578341310653, -0.774563368404533, -0.295456584118537, -0.582920654690135, -0.487099297832935, -0.487099297832935, -0.487099297832935, -0.774563368404533, 0.854399698167853, 0.471114270739056, -0.774563368404533, -0.966206082118931, 0.662756984453454, -0.774563368404533, 1.23768512559665, 3.05829090588343, -0.582920654690135, -0.774563368404533, 1.14186376873945, -0.774563368404533, -0.295456584118537, -0.966206082118931, 2.57918412159744, -0.103813870404139, 1.62097055302545, 1.14186376873945, -0.487099297832935, -0.966206082118931, 0.662756984453454, 0.0878288433102594, -0.582920654690135, -0.870384725261732, 1.62097055302545, -0.103813870404139, 1.52514919616825, -0.966206082118931, -0.582920654690135, -0.678742011547334, 0.375292913881857, -0.966206082118931, 3.05829090588343, -0.199635227261338, 1.81261326673984, -0.678742011547334, -0.487099297832935, 1.33350648245385, -0.966206082118931, -0.774563368404533, -0.966206082118931, 1.71679190988264, -0.678742011547334, 1.14186376873945, 0.662756984453454, 0.0878288433102594, -0.295456584118537, -0.391277940975736, -0.391277940975736, 1.04604241188225, 3.82486176074103, 0.854399698167853, -0.103813870404139, -0.774563368404533, 2.10007733731144, -0.00799251354693971, 1.81261326673984, 2.77082683531184, -0.774563368404533, 1.81261326673984, 0.0878288433102594, 0.279471557024658, -0.870384725261732, -0.678742011547334, 3.15411226274063, -0.199635227261338, -0.678742011547334, -1.06202743897613, 0.0878288433102594, -0.487099297832935, 0.758578341310653, -0.678742011547334, 1.23768512559665, 0.183650200167459, 0.183650200167459, -0.103813870404139, 1.81261326673984, -0.295456584118537, -0.870384725261732, 1.42932783931105, 4.01650447445542, 0.854399698167853, -0.103813870404139, -0.487099297832935, -0.966206082118931, -0.774563368404533, -0.678742011547334, 0.854399698167853, 2.10007733731144, 0.0878288433102594, -0.295456584118537, -0.103813870404139, 1.14186376873945, -0.774563368404533, 2.67500547845464, -0.103813870404139, 0.854399698167853, 1.04604241188225, 1.14186376873945, 0.183650200167459, -0.199635227261338, 0.375292913881857, 3.05829090588343, 0.183650200167459, 2.10007733731144, -0.00799251354693971, 4.49561125874142, 0.566935627596255, -0.966206082118931, 1.33350648245385, 0.758578341310653, -0.487099297832935, -0.870384725261732, -0.487099297832935, -0.487099297832935, -0.678742011547334, 1.14186376873945, 0.854399698167853, 2.10007733731144, -0.487099297832935, 1.23768512559665, 1.81261326673984, 0.375292913881857, -0.295456584118537, 2.10007733731144, -0.966206082118931, -0.678742011547334, -0.774563368404533, -0.774563368404533, 2.57918412159744, 3.05829090588343, 2.29172005102584, -0.00799251354693971, -0.391277940975736, -1.06202743897613, -0.103813870404139, -0.199635227261338, -0.487099297832935, 0.950221055025052, -0.295456584118537, 2.77082683531184, -0.678742011547334, -0.966206082118931, -0.678742011547334, -0.678742011547334, -0.487099297832935, 3.34575497645503, -0.487099297832935, -0.774563368404533, -0.678742011547334, 2.10007733731144, -0.774563368404533, 0.183650200167459, -0.774563368404533, -0.295456584118537, 1.71679190988264, -0.00799251354693971, 0.950221055025052, 0.758578341310653, -0.295456584118537, -0.199635227261338, 1.33350648245385, 2.67500547845464, 1.42932783931105, -0.774563368404533, 1.81261326673984, 2.10007733731144, -0.582920654690135, 0.0878288433102594, -0.487099297832935, -0.774563368404533, -0.774563368404533, -0.966206082118931, 1.62097055302545, -0.678742011547334, 2.57918412159744, -0.295456584118537, -0.774563368404533, -0.199635227261338, 1.42932783931105, 0.183650200167459, 1.90843462359704, -0.774563368404533, -0.966206082118931, -0.966206082118931, -0.391277940975736, -0.103813870404139, -0.295456584118537, -0.774563368404533, -0.966206082118931, 1.04604241188225, -0.582920654690135, -0.103813870404139, -0.774563368404533, 0.183650200167459, -1.06202743897613, -0.678742011547334, -0.391277940975736, -0.774563368404533, 0.375292913881857, -0.870384725261732, -0.870384725261732, -0.774563368404533, -0.870384725261732, -0.199635227261338, 0.471114270739056, -0.391277940975736, -0.295456584118537, -0.199635227261338, -0.295456584118537, -0.487099297832935, -0.870384725261732, 1.62097055302545, -0.966206082118931, -0.487099297832935, 0.662756984453454, -0.870384725261732, -0.870384725261732, 0.471114270739056, -0.870384725261732, -1.06202743897613, -0.582920654690135, -0.103813870404139, -0.00799251354693971, -0.966206082118931, 0.279471557024658, 2.57918412159744, -0.870384725261732, -0.966206082118931, 2.19589869416864, -0.966206082118931, -0.966206082118931, -0.295456584118537, -1.06202743897613, 2.10007733731144, -0.199635227261338, 0.183650200167459, 1.14186376873945, 0.375292913881857, -0.678742011547334, 1.62097055302545, -0.391277940975736, 0.662756984453454, 1.42932783931105, -0.295456584118537, -0.870384725261732, -1.06202743897613, -0.966206082118931, -0.774563368404533, 0.0878288433102594, -0.774563368404533, -0.582920654690135, 0.662756984453454, -0.487099297832935, 0.662756984453454, 0.183650200167459, -0.103813870404139, 0.0878288433102594, -0.870384725261732, 1.62097055302545, -0.870384725261732, -0.966206082118931, -0.00799251354693971, 2.00425598045424, 0.950221055025052, -0.582920654690135, -1.06202743897613, 3.05829090588343, -0.774563368404533, -0.582920654690135, -0.103813870404139, 1.04604241188225, -1.06202743897613, -0.582920654690135, 1.90843462359704, -0.966206082118931, -0.295456584118537, 0.279471557024658, -0.774563368404533, 0.0878288433102594, 0.279471557024658, -0.487099297832935, -0.391277940975736, -0.966206082118931, -0.487099297832935, -0.103813870404139, -0.966206082118931, 1.23768512559665, -0.966206082118931, 1.81261326673984, -0.966206082118931, -0.487099297832935, 0.183650200167459, 1.23768512559665, -0.00799251354693971, -0.582920654690135, -0.103813870404139, -0.774563368404533, 0.183650200167459, -0.582920654690135, -0.295456584118537, 0.375292913881857, -0.966206082118931, -0.295456584118537, -0.870384725261732, -0.966206082118931, -0.00799251354693971, -0.295456584118537, 2.38754140788304, 1.42932783931105, 0.854399698167853, -0.774563368404533, 1.81261326673984, -0.966206082118931, 2.38754140788304, -0.199635227261338, 1.42932783931105, -0.391277940975736, -0.103813870404139, -0.870384725261732, 1.33350648245385, 0.471114270739056, -0.582920654690135, -0.678742011547334, 0.471114270739056, 2.77082683531184, 0.279471557024658, 0.662756984453454, -0.487099297832935, -0.00799251354693971, 0.375292913881857, -0.391277940975736, -0.966206082118931, -0.870384725261732, -0.582920654690135, 0.375292913881857, 2.38754140788304, 1.14186376873945, -0.774563368404533, -0.966206082118931, -0.870384725261732, 2.38754140788304, -0.103813870404139, 0.375292913881857, 0.279471557024658, 2.38754140788304, 0.279471557024658, 1.23768512559665, -0.774563368404533, -0.966206082118931, 0.471114270739056, -0.487099297832935, -0.295456584118537, -0.966206082118931, -0.582920654690135, 0.854399698167853, -0.774563368404533, 0.279471557024658, 2.57918412159744, -0.00799251354693971, -0.966206082118931, -0.391277940975736, -1.06202743897613, 0.279471557024658, -0.103813870404139, -0.00799251354693971, -0.00799251354693971, -0.00799251354693971, -0.00799251354693971, -0.870384725261732, -0.774563368404533, -0.295456584118537, -0.103813870404139, -0.103813870404139, -0.00799251354693971, -0.582920654690135, 1.62097055302545, -0.295456584118537, 2.10007733731144, -0.582920654690135, -0.966206082118931, -0.103813870404139, -0.966206082118931, 0.0878288433102594, -0.103813870404139, 0.854399698167853, -0.295456584118537, -0.103813870404139, 0.471114270739056, -0.774563368404533, 2.57918412159744, 0.0878288433102594, 0.662756984453454, -0.103813870404139, -0.103813870404139, -0.966206082118931, -0.391277940975736, -0.00799251354693971, -0.678742011547334, -0.870384725261732, -0.582920654690135, -1.06202743897613, 0.662756984453454, -0.487099297832935, 0.375292913881857, -0.199635227261338, 0.854399698167853, -0.582920654690135, 0.662756984453454, -0.391277940975736, 0.950221055025052, -0.582920654690135, -0.487099297832935, -0.103813870404139, -0.966206082118931, -0.774563368404533, 0.950221055025052, 0.854399698167853, 0.662756984453454, -0.678742011547334, -0.487099297832935, -0.487099297832935, -0.774563368404533, 0.375292913881857, 2.19589869416864, -0.391277940975736, -0.774563368404533, -0.487099297832935, -0.103813870404139, 0.183650200167459, -0.391277940975736, -0.870384725261732, -0.774563368404533, -0.678742011547334, 0.662756984453454, 2.57918412159744, -0.487099297832935, -1.06202743897613, -0.391277940975736, 2.10007733731144, -0.966206082118931, -0.774563368404533, -0.870384725261732, -0.391277940975736, -0.774563368404533, -1.06202743897613, -0.582920654690135, 1.62097055302545, -0.582920654690135, -0.00799251354693971, 0.279471557024658, -1.06202743897613, 0.471114270739056, 2.10007733731144, 1.81261326673984, -0.966206082118931, -0.199635227261338, 1.04604241188225, 1.90843462359704, -0.391277940975736, 0.0878288433102594, 2.57918412159744, -0.487099297832935, 0.183650200167459, -0.774563368404533, -0.103813870404139, -0.487099297832935, -0.487099297832935, -0.103813870404139, 0.279471557024658, 0.183650200167459, 2.00425598045424, 0.0878288433102594, 0.662756984453454, -0.870384725261732, 0.471114270739056, -0.966206082118931, -0.966206082118931, 0.183650200167459, -0.391277940975736, -0.00799251354693971, 0.0878288433102594, -0.966206082118931, -0.966206082118931, -0.199635227261338, -0.103813870404139, -0.391277940975736, 2.38754140788304, -0.966206082118931, -0.391277940975736, 1.23768512559665, -1.06202743897613, 1.04604241188225, 2.19589869416864, 0.183650200167459, 1.81261326673984, 1.23768512559665, -1.06202743897613, -0.966206082118931, -0.774563368404533, -0.103813870404139, -0.966206082118931, -0.678742011547334, -0.774563368404533, 0.854399698167853, -0.00799251354693971, -1.06202743897613, -0.966206082118931, -0.870384725261732, -0.487099297832935, -0.582920654690135, 0.950221055025052, 0.662756984453454, -0.582920654690135, -0.966206082118931, -0.966206082118931, -0.295456584118537, 1.23768512559665, -0.966206082118931, -0.870384725261732, -0.582920654690135, 0.279471557024658, 1.42932783931105, 1.62097055302545, -0.966206082118931, 0.279471557024658, 0.0878288433102594, -0.966206082118931, -0.966206082118931, 0.0878288433102594, -0.966206082118931, -0.870384725261732, 0.662756984453454, -0.966206082118931, 1.23768512559665, 1.81261326673984, -0.774563368404533, 0.662756984453454, -0.966206082118931, -0.870384725261732, -0.966206082118931, 0.854399698167853, -0.00799251354693971, 2.00425598045424, 1.90843462359704, 1.33350648245385, 1.23768512559665, 0.0878288433102594, 1.23768512559665, -0.103813870404139, -0.582920654690135, 1.33350648245385, -0.870384725261732, -0.870384725261732, -0.103813870404139, -0.966206082118931, 0.279471557024658, 1.90843462359704, -0.966206082118931, 1.23768512559665, 1.62097055302545, -0.582920654690135, 1.81261326673984, -0.103813870404139, -0.00799251354693971, -0.103813870404139, 0.471114270739056, -0.966206082118931, -0.487099297832935, -0.582920654690135, 0.183650200167459, 0.662756984453454, -0.774563368404533, -1.06202743897613, -0.774563368404533, 1.90843462359704, -0.966206082118931, 0.471114270739056, 0.183650200167459, 0.183650200167459, -0.966206082118931, 1.62097055302545, 1.62097055302545, -0.391277940975736, 3.05829090588343, 3.05829090588343, 0.279471557024658, -0.103813870404139, -0.582920654690135, -1.06202743897613, 0.279471557024658, -0.103813870404139, 2.38754140788304, -0.966206082118931, 0.471114270739056, 0.854399698167853, -0.774563368404533, -0.966206082118931, -0.295456584118537, 1.42932783931105, 0.854399698167853, -0.295456584118537, 0.375292913881857, 0.279471557024658, -0.582920654690135, -0.487099297832935, -0.966206082118931, -0.487099297832935, -0.678742011547334, -0.295456584118537, -0.00799251354693971, -0.966206082118931, -0.774563368404533, 0.0878288433102594, 0.662756984453454, -0.391277940975736, 1.04604241188225, -1.06202743897613, 2.38754140788304, 1.90843462359704, -0.582920654690135, 0.279471557024658, -0.103813870404139, 1.90843462359704, -0.582920654690135, -0.582920654690135, -0.00799251354693971, 2.19589869416864, 1.42932783931105, -0.966206082118931, -0.966206082118931, 0.0878288433102594, 1.90843462359704, -0.870384725261732, -0.870384725261732, 0.375292913881857, -0.966206082118931, 1.81261326673984, 0.662756984453454, -0.103813870404139, -0.870384725261732, -0.582920654690135, 1.23768512559665, -0.295456584118537, -0.870384725261732, 1.33350648245385, -0.582920654690135, -0.582920654690135, -0.774563368404533, 1.42932783931105, -0.774563368404533, -0.295456584118537, 0.471114270739056, -0.391277940975736, -0.966206082118931, -0.199635227261338, -0.966206082118931, -0.103813870404139, -0.774563368404533, 2.57918412159744, 2.38754140788304, 0.183650200167459, -0.870384725261732, 0.662756984453454, -0.966206082118931, 2.19589869416864, -0.774563368404533, -0.487099297832935, -0.966206082118931, -1.06202743897613, -1.06202743897613, 0.471114270739056, -0.391277940975736, 1.81261326673984, -0.487099297832935, -0.295456584118537, 1.62097055302545, -1.06202743897613, -0.966206082118931, -0.774563368404533, -0.966206082118931, 0.471114270739056, -0.199635227261338, 0.662756984453454, 2.10007733731144, 0.0878288433102594, 1.04604241188225, -0.582920654690135, -0.582920654690135, 1.04604241188225, 0.183650200167459, -0.391277940975736, -0.966206082118931, 0.279471557024658, 0.183650200167459, -0.391277940975736, -0.199635227261338, -0.870384725261732, -0.295456584118537, -0.199635227261338, -0.00799251354693971, 0.662756984453454, -0.582920654690135, 2.77082683531184, -0.966206082118931, -0.295456584118537, -0.966206082118931, -1.06202743897613, 0.662756984453454, -0.870384725261732, 0.183650200167459, 1.14186376873945, -0.774563368404533, 0.375292913881857, -0.870384725261732, 1.62097055302545, -0.870384725261732, -0.678742011547334, -0.774563368404533, 0.471114270739056, -0.966206082118931, -0.870384725261732, -0.870384725261732, 0.279471557024658, -0.103813870404139, -0.678742011547334, 2.38754140788304, 0.183650200167459, -0.582920654690135, -0.103813870404139, -0.103813870404139, 0.183650200167459, -0.103813870404139, 1.33350648245385, 1.62097055302545, -0.870384725261732, -0.295456584118537, -0.391277940975736, 1.33350648245385, -0.870384725261732, -0.487099297832935, -0.582920654690135, 1.42932783931105, 0.662756984453454, -0.103813870404139, -0.487099297832935, -0.103813870404139, 0.183650200167459, 1.42932783931105, 1.04604241188225, -0.966206082118931, -0.487099297832935, -0.582920654690135, 0.279471557024658, -0.582920654690135, 0.662756984453454, -0.295456584118537, -0.00799251354693971, 1.81261326673984, -1.06202743897613, 0.471114270739056, 0.662756984453454, -0.966206082118931, -0.870384725261732, -0.582920654690135, 2.77082683531184, -0.487099297832935, 1.62097055302545, -0.966206082118931, -0.966206082118931, 0.662756984453454, 0.854399698167853, -0.103813870404139, -0.678742011547334, -1.06202743897613, 2.77082683531184, -1.06202743897613, -0.870384725261732, -0.487099297832935, -0.870384725261732, -0.966206082118931, -0.678742011547334, 0.662756984453454, 0.279471557024658, -0.774563368404533, 1.62097055302545, -0.774563368404533, -0.774563368404533, -0.870384725261732, 0.662756984453454, -0.582920654690135, -0.582920654690135, -0.966206082118931, 0.662756984453454, 0.662756984453454, -1.06202743897613, -0.103813870404139, -0.391277940975736, -0.870384725261732, -0.103813870404139, -0.774563368404533, -0.966206082118931, -0.199635227261338, -0.774563368404533, -1.06202743897613, -0.966206082118931, 2.38754140788304, -0.295456584118537, 1.42932783931105, -0.582920654690135, -0.00799251354693971, -0.103813870404139, 2.57918412159744, -0.391277940975736, -0.295456584118537, 0.854399698167853, 0.183650200167459, -0.966206082118931, 1.23768512559665, 0.662756984453454, -1.06202743897613, -0.870384725261732, -1.06202743897613, -1.06202743897613, -0.966206082118931, 0.471114270739056, 0.279471557024658, -0.774563368404533, -0.582920654690135, 0.950221055025052, -0.774563368404533, -0.966206082118931, -0.966206082118931, 1.90843462359704, 1.14186376873945, 1.23768512559665, -0.103813870404139, -0.966206082118931, -1.06202743897613, -0.103813870404139, -0.774563368404533, 0.662756984453454, 0.854399698167853, -0.582920654690135, 1.62097055302545, -0.870384725261732, -0.966206082118931, -1.06202743897613, 2.57918412159744, 0.279471557024658, -0.966206082118931, 1.62097055302545, -0.870384725261732, 0.0878288433102594, -0.391277940975736, -0.103813870404139, 1.90843462359704, 0.279471557024658, -0.966206082118931, -0.295456584118537, -1.06202743897613, 0.183650200167459, -0.391277940975736, 1.81261326673984, -0.00799251354693971, -0.295456584118537, 1.42932783931105, -0.487099297832935, -0.774563368404533, 1.42932783931105, 1.04604241188225, -0.774563368404533, 0.279471557024658, 0.375292913881857, -0.582920654690135, -0.966206082118931, -0.487099297832935, -1.06202743897613, -0.582920654690135, -0.295456584118537, -0.870384725261732, -0.966206082118931, -0.966206082118931, 0.0878288433102594, 2.00425598045424, -0.103813870404139, 0.279471557024658, 0.375292913881857, -0.966206082118931, 0.662756984453454, -0.199635227261338, -0.199635227261338, 1.23768512559665, 1.81261326673984, 0.183650200167459, -0.582920654690135, -0.774563368404533, 1.81261326673984, -0.774563368404533, -0.774563368404533, 0.279471557024658, 1.42932783931105, -0.966206082118931, 1.23768512559665, 2.00425598045424, -0.966206082118931, 1.81261326673984, -0.966206082118931, 2.19589869416864, 0.662756984453454, 0.471114270739056, 0.183650200167459, 0.662756984453454, -0.391277940975736, 1.62097055302545, -0.00799251354693971, -0.582920654690135, 0.279471557024658, 0.0878288433102594, -0.582920654690135, -0.582920654690135, -0.582920654690135, -0.487099297832935, 0.0878288433102594, 0.471114270739056, 0.279471557024658, -0.00799251354693971, 0.662756984453454, -0.966206082118931, -0.966206082118931, 0.279471557024658, -0.391277940975736, 2.19589869416864, 0.375292913881857, 0.279471557024658, -0.00799251354693971, 1.62097055302545, -0.103813870404139, 1.33350648245385, -0.582920654690135, -1.06202743897613, -0.582920654690135, -0.870384725261732, 1.23768512559665, -0.870384725261732, -0.966206082118931, -0.582920654690135, -0.774563368404533, 1.23768512559665, -0.295456584118537, -0.870384725261732, 1.81261326673984, -0.774563368404533, -0.103813870404139, 2.10007733731144, -0.00799251354693971, -0.00799251354693971, 0.279471557024658, 1.90843462359704, 0.471114270739056, 0.183650200167459, -0.870384725261732, 1.81261326673984, 0.471114270739056, -0.582920654690135, -0.966206082118931, -0.391277940975736, -0.582920654690135, 1.42932783931105, -0.103813870404139, -0.966206082118931, -0.00799251354693971, 0.471114270739056, -0.966206082118931, -0.774563368404533, -1.06202743897613, -0.582920654690135, -0.966206082118931, -0.966206082118931, 0.375292913881857, -0.870384725261732, -0.870384725261732, -0.00799251354693971, 0.854399698167853, -0.00799251354693971, -0.774563368404533, -0.966206082118931, -0.966206082118931, -0.966206082118931, -0.295456584118537, -0.391277940975736, 1.23768512559665, -0.966206082118931, -0.678742011547334, 1.42932783931105, -0.582920654690135, -0.774563368404533, -0.103813870404139, -1.06202743897613, -0.966206082118931, 0.279471557024658, 0.471114270739056, -0.966206082118931, -0.774563368404533, 0.375292913881857, -0.870384725261732, 0.662756984453454, -0.774563368404533, -0.870384725261732, -0.295456584118537, 0.183650200167459, -0.295456584118537, -0.774563368404533, -0.966206082118931, -0.487099297832935, 2.38754140788304, -1.06202743897613, 0.279471557024658, -0.966206082118931, 0.0878288433102594, -1.06202743897613, 0.471114270739056, 0.471114270739056, 0.279471557024658, 0.279471557024658, -0.582920654690135, -0.966206082118931, 1.62097055302545, 0.0878288433102594, -0.678742011547334, -0.103813870404139, 1.90843462359704, 2.38754140788304, 0.471114270739056, -0.103813870404139, 1.14186376873945, 0.662756984453454, -0.00799251354693971, -0.870384725261732, 0.0878288433102594, -0.966206082118931, -0.966206082118931, 2.38754140788304, -0.103813870404139, -1.06202743897613, -0.582920654690135, 1.04604241188225, 1.14186376873945, -0.199635227261338, 2.38754140788304, 1.42932783931105, -0.870384725261732, -0.774563368404533, -1.06202743897613, -0.966206082118931, 0.471114270739056, 0.662756984453454, -0.582920654690135, -0.966206082118931, -1.06202743897613, -0.103813870404139, -0.966206082118931, -0.103813870404139, 0.471114270739056, 2.38754140788304, 2.77082683531184, -0.582920654690135, 0.375292913881857, -1.06202743897613, 1.81261326673984, -0.00799251354693971, -0.582920654690135, 0.471114270739056, -0.774563368404533, -0.966206082118931, -0.103813870404139, -1.06202743897613, -0.487099297832935, -0.774563368404533, -0.295456584118537, 1.81261326673984, -0.774563368404533, 0.662756984453454, -0.295456584118537, 0.0878288433102594, -0.487099297832935, -0.103813870404139, -0.199635227261338, 0.0878288433102594, -0.966206082118931, 2.38754140788304, -0.774563368404533, -0.582920654690135, -0.966206082118931, 0.183650200167459, 0.279471557024658, -0.487099297832935, -1.06202743897613, -0.870384725261732, -0.966206082118931, -0.582920654690135, -1.06202743897613, 1.14186376873945, -0.199635227261338, -0.774563368404533, -0.870384725261732, -0.295456584118537, 0.375292913881857, 2.57918412159744, -0.103813870404139, -0.487099297832935, 0.0878288433102594, -0.870384725261732, -0.391277940975736, 0.662756984453454, 0.471114270739056, -0.966206082118931, -0.103813870404139, -0.966206082118931, -0.966206082118931, -0.774563368404533, 0.375292913881857, 0.279471557024658, -1.06202743897613, -0.966206082118931, 0.279471557024658, -0.774563368404533, -0.774563368404533, -0.295456584118537, 1.81261326673984, -0.487099297832935, 1.81261326673984, -0.00799251354693971, 1.23768512559665, -0.966206082118931, 0.662756984453454, 0.471114270739056, -0.966206082118931, -0.199635227261338, -0.966206082118931, 0.0878288433102594, -0.678742011547334, -0.295456584118537, -0.966206082118931, -0.295456584118537, -0.00799251354693971, -0.00799251354693971, -0.870384725261732, 0.662756984453454, -0.966206082118931, 0.279471557024658, -0.582920654690135, -1.06202743897613, 0.950221055025052, -0.774563368404533, -0.966206082118931, 0.950221055025052, 1.90843462359704, 1.33350648245385, -0.870384725261732, 0.183650200167459, 0.854399698167853, -0.966206082118931, -0.487099297832935, -0.966206082118931, -0.295456584118537, 0.950221055025052, -0.678742011547334, -0.199635227261338, 2.77082683531184, -0.295456584118537, -0.103813870404139, -0.582920654690135, 2.38754140788304, -0.870384725261732, -0.103813870404139, 1.04604241188225, -0.103813870404139, 0.0878288433102594, 0.0878288433102594, -0.103813870404139, -0.103813870404139, 2.00425598045424, -0.966206082118931, -0.582920654690135, 1.23768512559665, 1.42932783931105, -0.966206082118931, 0.471114270739056, 1.14186376873945, 2.57918412159744, 1.42932783931105, -0.870384725261732, -0.870384725261732, -0.678742011547334, -0.870384725261732, 0.854399698167853, 1.42932783931105, -0.966206082118931, -0.391277940975736, 0.183650200167459, -1.06202743897613, -0.295456584118537, 1.42932783931105, -0.870384725261732, -0.487099297832935, -0.966206082118931, -0.774563368404533, -0.774563368404533, -0.966206082118931, -0.966206082118931, -0.774563368404533, -0.774563368404533, -0.966206082118931, 1.90843462359704, -0.00799251354693971, 1.42932783931105, 0.950221055025052, 0.662756984453454, 0.183650200167459, 1.90843462359704, -1.06202743897613, -0.487099297832935, -0.295456584118537, 2.38754140788304, 1.42932783931105, -0.870384725261732, -0.966206082118931, 0.471114270739056, -0.487099297832935, 0.183650200167459, 0.279471557024658, -0.966206082118931, -0.774563368404533, 0.375292913881857, 1.42932783931105, 1.23768512559665, -0.678742011547334, 0.854399698167853, -0.774563368404533, 0.279471557024658, -0.678742011547334, 1.81261326673984, -0.870384725261732, -0.582920654690135, -0.487099297832935, -0.774563368404533, 2.57918412159744, -0.295456584118537, -0.966206082118931, -0.00799251354693971, -0.582920654690135, -0.582920654690135, -0.774563368404533, 0.279471557024658, -0.966206082118931, 0.279471557024658, -0.966206082118931, -0.103813870404139, -0.00799251354693971, -0.103813870404139, 0.662756984453454, -0.774563368404533, 2.19589869416864, -0.966206082118931, 0.375292913881857, -0.199635227261338, -0.870384725261732, 0.0878288433102594, -0.103813870404139, -0.391277940975736, -0.966206082118931, -1.06202743897613, -0.391277940975736, 1.81261326673984, -0.103813870404139, 0.375292913881857, -0.870384725261732, 2.00425598045424, -0.391277940975736, 0.183650200167459, 1.62097055302545, -0.966206082118931, -0.582920654690135, -0.582920654690135, -0.966206082118931, 0.662756984453454, -0.870384725261732, -0.582920654690135, -1.06202743897613, -0.966206082118931, 2.10007733731144, 2.00425598045424, -0.295456584118537, -0.00799251354693971, -0.582920654690135, 2.57918412159744, 1.07117592710181, -0.0901391448327325, 1.65183346306908, 1.36150469508545, 2.23249099903636, 1.07117592710181, 1.65183346306908, 0.780847159118176, -0.0901391448327325, -0.0901391448327325, -1.83211175273455, 0.200189623150904, 0.780847159118176, 1.07117592710181, -0.380467912816369, 1.94216223105272, 1.36150469508545, 0.200189623150904, -0.0901391448327325, -0.0901391448327325, 0.49051839113454, 0.49051839113454, -0.670796680800005, 0.49051839113454, -0.670796680800005, 1.94216223105272, -0.0901391448327325, 0.49051839113454, 0.49051839113454, 1.21634031109363, -0.0901391448327325, -0.670796680800005, -0.0901391448327325, 1.94216223105272, -0.961125448783641, 0.49051839113454, 0.200189623150904, -0.380467912816369, 0.780847159118176, 1.07117592710181, 0.49051839113454, 0.49051839113454, -0.380467912816369, -0.670796680800005, -0.0901391448327325, 0.49051839113454, -0.380467912816369, -0.0901391448327325, -0.0901391448327325, 0.49051839113454, 0.49051839113454, 2.23249099903636, -0.670796680800005, 2.23249099903636, 0.49051839113454, -0.0901391448327325, 0.49051839113454, 0.49051839113454, 0.49051839113454, -0.0901391448327325, 0.49051839113454, 1.65183346306908, -0.670796680800005, -0.670796680800005, 0.49051839113454, -0.670796680800005, 1.07117592710181, -0.670796680800005, 1.65183346306908, 0.49051839113454, -0.380467912816369, 0.49051839113454, 1.36150469508545, 0.200189623150904, 0.200189623150904, -1.25145421676728, 0.200189623150904, 0.200189623150904, -0.961125448783641, 0.49051839113454, 0.780847159118176, 1.94216223105272, -0.380467912816369, 1.36150469508545, 0.49051839113454, 1.65183346306908, 0.49051839113454, 1.65183346306908, 0.200189623150904, -0.670796680800005, 0.200189623150904, -0.670796680800005, -1.54178298475091, 0.49051839113454, 0.49051839113454, 0.780847159118176, 0.49051839113454, -0.380467912816369, -0.380467912816369, 3.3938060709709, -0.380467912816369, -1.54178298475091, 0.49051839113454, -0.0901391448327325, 2.23249099903636, -0.0901391448327325, 0.0550252391590855, -0.380467912816369, -0.670796680800005, -2.41276928870182, 1.07117592710181, -0.0901391448327325, 0.200189623150904, 0.49051839113454, 0.49051839113454, 1.07117592710181, 0.200189623150904, -0.380467912816369, 0.49051839113454, -0.0901391448327325, -0.961125448783641, 1.65183346306908, -1.83211175273455, -0.670796680800005, 2.23249099903636, -0.380467912816369, 1.07117592710181, 0.780847159118176, 0.780847159118176, -1.25145421676728, 1.07117592710181, 0.200189623150904, 0.49051839113454, 0.49051839113454, -0.380467912816369, 0.780847159118176, -0.0901391448327325, -0.380467912816369, 2.23249099903636, 1.07117592710181, 1.36150469508545, -0.0901391448327325, 0.200189623150904, 0.780847159118176, 3.3938060709709, 0.49051839113454, -0.380467912816369, 0.200189623150904, 1.36150469508545, 0.49051839113454, -0.380467912816369, 1.94216223105272, -0.961125448783641, 1.36150469508545, -1.54178298475091, -0.961125448783641, 0.780847159118176, -0.0901391448327325, -0.525632296808187, -0.380467912816369, -0.380467912816369, -0.670796680800005, 0.200189623150904, -0.0901391448327325, -0.670796680800005, -1.83211175273455, -0.380467912816369, -0.380467912816369, 1.07117592710181, -1.83211175273455, -0.380467912816369, 0.49051839113454, 0.49051839113454, 1.07117592710181, -0.380467912816369, 0.49051839113454, -0.0901391448327325, 0.49051839113454, 0.200189623150904, -0.380467912816369, 0.200189623150904, -0.0901391448327325, -0.0901391448327325, -0.0901391448327325, -0.0901391448327325, 0.780847159118176, 1.07117592710181, -0.0901391448327325, -1.10628983277546, -0.670796680800005, -0.0901391448327325, -2.70309805668546, 1.65183346306908, -0.0901391448327325, 0.49051839113454, -0.0901391448327325, 1.07117592710181, 0.780847159118176, 0.49051839113454, 1.94216223105272, -0.961125448783641, -0.0901391448327325, -1.25145421676728, 1.65183346306908, -0.670796680800005, 0.0550252391590855, -1.83211175273455, 2.23249099903636, 0.200189623150904, -0.380467912816369, -0.380467912816369, 0.49051839113454, -0.380467912816369, 2.52281976701999, -1.83211175273455, -0.670796680800005, -0.961125448783641, 0.49051839113454, 1.07117592710181, 0.780847159118176, -1.83211175273455, -0.0901391448327325, 0.200189623150904, -0.0901391448327325, 0.49051839113454, -1.83211175273455, -0.0901391448327325, 1.36150469508545, 0.780847159118176, -1.25145421676728, -0.670796680800005, -0.670796680800005, -1.54178298475091, -0.670796680800005, -0.0901391448327325, -2.12244052071819, -0.815961064791823, 1.94216223105272, 1.36150469508545, 1.94216223105272, 0.780847159118176, 0.780847159118176, -0.0901391448327325, 1.65183346306908, 1.65183346306908, -0.0901391448327325, -1.25145421676728, 2.23249099903636, -0.0901391448327325, -0.670796680800005, 0.49051839113454, -0.380467912816369, -0.380467912816369, 1.07117592710181, 0.49051839113454, -0.670796680800005, 0.200189623150904, 0.49051839113454, 1.36150469508545, 1.36150469508545, -0.380467912816369, 0.780847159118176, 0.780847159118176, -0.0901391448327325, -0.670796680800005, -0.670796680800005, -0.961125448783641, 0.49051839113454, 2.23249099903636, -1.83211175273455, 0.200189623150904, 0.49051839113454, -0.380467912816369, 0.780847159118176, 0.49051839113454, 0.49051839113454, 0.49051839113454, -1.54178298475091, 1.65183346306908, -0.380467912816369, -0.235303528824551, 0.49051839113454, 3.3938060709709, 2.23249099903636, 0.780847159118176, -0.670796680800005, 0.780847159118176, -0.670796680800005, 1.94216223105272, 1.07117592710181, -0.0901391448327325, -0.0901391448327325, -0.380467912816369, -0.0901391448327325, -1.83211175273455, -1.54178298475091, 0.49051839113454, 0.200189623150904, -0.380467912816369, -0.380467912816369, -0.380467912816369, 0.49051839113454, 0.49051839113454, -0.670796680800005, 0.49051839113454, 0.49051839113454, -0.0901391448327325, -0.0901391448327325, 0.49051839113454, -1.25145421676728, -0.525632296808187, 0.49051839113454, -0.0901391448327325, 1.07117592710181, -0.380467912816369, 0.780847159118176, -0.961125448783641, -1.25145421676728, 0.200189623150904, -0.670796680800005, -1.83211175273455, -0.670796680800005, -0.0901391448327325, -0.380467912816369, -0.815961064791823, -0.0901391448327325, 0.780847159118176, 0.0550252391590855, -0.380467912816369, -1.83211175273455, 0.780847159118176, 1.21634031109363, 0.200189623150904, 1.36150469508545, -0.0901391448327325, -1.83211175273455, 0.49051839113454, 1.65183346306908, -0.0901391448327325, -1.25145421676728, -0.670796680800005, 0.49051839113454, 0.200189623150904, -0.670796680800005, -0.380467912816369, -0.961125448783641, -0.670796680800005, 0.780847159118176, -0.525632296808187, -0.0901391448327325, -0.670796680800005, -0.380467912816369, -0.0901391448327325, 0.49051839113454, 0.49051839113454, -0.525632296808187, 1.65183346306908, -0.380467912816369, -0.0901391448327325, -2.41276928870182, -0.0901391448327325, 1.07117592710181, 0.200189623150904, 1.65183346306908, 0.49051839113454, -0.961125448783641, -0.0901391448327325, -0.670796680800005, -0.380467912816369, 0.780847159118176, -2.12244052071819, -0.0901391448327325, -0.0901391448327325, -0.380467912816369, 0.49051839113454, -0.961125448783641, -0.0901391448327325, -0.670796680800005, -1.54178298475091, -0.670796680800005, -0.380467912816369, 0.49051839113454, -0.0901391448327325, 0.780847159118176, 1.07117592710181, -0.670796680800005, -0.0901391448327325, 1.36150469508545, 0.200189623150904, -0.0901391448327325, 1.07117592710181, 0.200189623150904, -1.25145421676728, 0.200189623150904, 0.0550252391590855, -0.0901391448327325, 0.780847159118176, -1.54178298475091, 0.200189623150904, -1.83211175273455, 0.49051839113454, -2.41276928870182, 1.94216223105272, -0.0901391448327325, 0.200189623150904, 0.49051839113454, 0.49051839113454, 2.81314853500363, -0.0901391448327325, -1.25145421676728, -0.670796680800005, 1.07117592710181, -0.380467912816369, -0.380467912816369, -0.670796680800005, 0.200189623150904, -1.25145421676728, 0.49051839113454, 0.0550252391590855, -2.70309805668546, -1.25145421676728, 0.0550252391590855, 0.780847159118176, 0.0550252391590855, -1.25145421676728, 0.49051839113454, 3.3938060709709, 1.07117592710181, 1.36150469508545, -0.380467912816369, -0.670796680800005, -0.670796680800005, 0.49051839113454, -2.12244052071819, 0.200189623150904, -1.83211175273455, 0.780847159118176, -0.380467912816369, -0.670796680800005, -1.54178298475091, 0.49051839113454, -0.670796680800005, -0.670796680800005, 0.345354007142722, -0.380467912816369, 0.780847159118176, -0.0901391448327325, 1.07117592710181, -0.0901391448327325, 0.49051839113454, 0.0550252391590855, 1.07117592710181, -0.0901391448327325, -0.380467912816369, 0.780847159118176, -0.380467912816369, -0.670796680800005, -0.380467912816369, -0.380467912816369, -0.380467912816369, -0.380467912816369, -0.670796680800005, -0.961125448783641, -0.0901391448327325, 0.49051839113454, -1.83211175273455, -0.380467912816369, 0.780847159118176, -1.25145421676728, 1.65183346306908, -0.0901391448327325, -0.961125448783641, -0.380467912816369, -0.380467912816369, -0.380467912816369, -0.0901391448327325, -1.83211175273455, 0.200189623150904, -0.0901391448327325, 0.200189623150904, -0.670796680800005, -0.961125448783641, -0.0901391448327325, 0.200189623150904, -0.961125448783641, -0.0901391448327325, 0.49051839113454, 1.07117592710181, 2.23249099903636, -0.0901391448327325, -0.670796680800005, -0.670796680800005, 0.0550252391590855, -0.380467912816369, -0.0901391448327325, -0.0901391448327325, -2.12244052071819, 0.200189623150904, -0.961125448783641, -0.670796680800005, -0.380467912816369, 0.49051839113454, -0.0901391448327325, 0.49051839113454, -0.380467912816369, -0.0901391448327325, -0.0901391448327325, -0.0901391448327325, 1.36150469508545, -0.670796680800005, 0.200189623150904, -1.83211175273455, -1.25145421676728, 2.23249099903636, -1.54178298475091, -0.0901391448327325, -0.670796680800005, -0.0901391448327325, 1.94216223105272, -0.670796680800005, -0.0901391448327325, -0.380467912816369, 1.65183346306908, 0.49051839113454, -0.380467912816369, -0.0901391448327325, -0.670796680800005, 0.49051839113454, 0.49051839113454, -0.961125448783641, 0.49051839113454, -0.961125448783641, -0.670796680800005, 2.23249099903636, 0.780847159118176, 0.49051839113454, 0.49051839113454, -0.670796680800005, 0.780847159118176, 0.49051839113454, -0.0901391448327325, -0.961125448783641, 0.49051839113454, -0.961125448783641, -0.815961064791823, 0.49051839113454, -0.0901391448327325, -0.380467912816369, 0.49051839113454, 0.200189623150904, -1.25145421676728, -0.380467912816369, 0.780847159118176, -1.83211175273455, -0.525632296808187, -0.380467912816369, 1.94216223105272, 0.49051839113454, -0.961125448783641, 0.49051839113454, -2.41276928870182, -0.380467912816369, 1.21634031109363, -0.380467912816369, -1.54178298475091, -0.0901391448327325, 1.07117592710181, 0.200189623150904, 0.200189623150904, 0.49051839113454, -1.83211175273455, 0.200189623150904, -0.380467912816369, -0.380467912816369, -1.25145421676728, 1.07117592710181, -1.54178298475091, 0.49051839113454, -1.10628983277546, 2.23249099903636, -0.670796680800005, -1.83211175273455, -0.670796680800005, 1.94216223105272, 1.65183346306908, 0.780847159118176, -0.961125448783641, -1.25145421676728, -0.380467912816369, -0.670796680800005, -0.380467912816369, -0.0901391448327325, 0.0550252391590855, -0.961125448783641, 0.780847159118176, 0.49051839113454, -0.380467912816369, 0.49051839113454, 0.49051839113454, 1.07117592710181, -0.961125448783641, -0.961125448783641, -0.961125448783641, -0.0901391448327325, -0.0901391448327325, 0.200189623150904, -0.380467912816369, -0.961125448783641, -0.961125448783641, -0.670796680800005, 0.780847159118176, -0.961125448783641, 1.07117592710181, -0.670796680800005, -0.670796680800005, -0.380467912816369, 0.780847159118176, 1.07117592710181, 0.49051839113454, -0.380467912816369, -1.54178298475091, -1.83211175273455, -0.0901391448327325, 0.49051839113454, -0.0901391448327325, 0.200189623150904, -0.380467912816369, -0.380467912816369, -0.380467912816369, -0.961125448783641, 1.07117592710181, -0.380467912816369, 0.780847159118176, 2.52281976701999, -0.380467912816369, 1.94216223105272, -0.0901391448327325, 1.65183346306908, -0.0901391448327325, 0.780847159118176, -0.0901391448327325, 0.49051839113454, -0.380467912816369, -0.670796680800005, -0.380467912816369, -0.0901391448327325, -0.0901391448327325, 0.49051839113454, 0.200189623150904, 0.49051839113454, -0.0901391448327325, -1.25145421676728, -0.670796680800005, -0.670796680800005, 0.49051839113454, 0.200189623150904, -1.25145421676728, 0.345354007142722, -1.54178298475091, -1.83211175273455, 1.65183346306908, 0.200189623150904, -0.961125448783641, -2.99342682466909, 0.200189623150904, -0.815961064791823, -0.0901391448327325, 1.07117592710181, -0.670796680800005, -0.961125448783641, -0.235303528824551, -1.54178298475091, -0.380467912816369, -0.670796680800005, -0.525632296808187, -0.380467912816369, -0.670796680800005, -1.83211175273455, -0.961125448783641, -0.670796680800005, -0.961125448783641, 0.49051839113454, -1.83211175273455, -0.670796680800005, -1.25145421676728, -1.25145421676728, -2.70309805668546, -1.25145421676728, -0.0901391448327325, -0.0901391448327325, -0.0901391448327325, -0.0901391448327325, 1.07117592710181, -1.83211175273455, -1.54178298475091, -0.380467912816369, 0.200189623150904, -0.961125448783641, -0.815961064791823, -0.670796680800005, -0.961125448783641, -1.25145421676728, -0.815961064791823, -0.0901391448327325, 0.49051839113454, 0.200189623150904, 1.07117592710181, -0.380467912816369, -0.380467912816369, -0.0901391448327325, -0.0901391448327325, -0.0901391448327325, 0.49051839113454, -0.380467912816369, -1.25145421676728, -0.961125448783641, -1.54178298475091, -1.25145421676728, -0.0901391448327325, -0.961125448783641, -1.83211175273455, -0.670796680800005, 0.780847159118176, -1.25145421676728, -0.0901391448327325, -1.25145421676728, -0.0901391448327325, -0.380467912816369, -0.670796680800005, -1.83211175273455, 0.200189623150904, -0.670796680800005, -0.670796680800005, 1.94216223105272, 1.07117592710181, -0.0901391448327325, 1.36150469508545, -0.670796680800005, -0.670796680800005, -1.83211175273455, -0.380467912816369, 0.49051839113454, -0.380467912816369, -0.0901391448327325, 0.200189623150904, -0.380467912816369, -0.0901391448327325, 0.780847159118176, -1.25145421676728, -0.0901391448327325, -0.961125448783641, 0.780847159118176, -1.83211175273455, 0.49051839113454, -0.961125448783641, -0.670796680800005, -0.670796680800005, -1.25145421676728, -0.380467912816369, -1.83211175273455, -1.54178298475091, 0.200189623150904, 0.200189623150904, -0.670796680800005, -0.961125448783641, 0.49051839113454, 0.780847159118176, -0.0901391448327325, -0.0901391448327325, 0.200189623150904, 0.0550252391590855, 1.07117592710181, -0.961125448783641, 0.780847159118176, -1.83211175273455, 0.200189623150904, -1.25145421676728, -0.0901391448327325, 0.780847159118176, -0.670796680800005, -0.961125448783641, -0.380467912816369, 1.07117592710181, -0.961125448783641, 1.94216223105272, 0.200189623150904, -0.380467912816369, 0.200189623150904, 0.49051839113454, -0.0901391448327325, 0.780847159118176, -2.12244052071819, -0.670796680800005, -1.83211175273455, -0.0901391448327325, -1.10628983277546, -0.525632296808187, -0.380467912816369, -0.380467912816369, -0.961125448783641, -0.670796680800005, -0.0901391448327325, 0.49051839113454, 1.65183346306908, -0.670796680800005, 0.49051839113454, -0.380467912816369, 1.07117592710181, -0.961125448783641, -0.670796680800005, -1.83211175273455, -0.670796680800005, -0.0901391448327325, -0.815961064791823, -1.83211175273455, -0.0901391448327325, -1.54178298475091, -1.25145421676728, 0.200189623150904, -1.25145421676728, 0.49051839113454, -0.380467912816369, -1.25145421676728, -0.815961064791823, -0.961125448783641, -0.670796680800005, -0.380467912816369, -0.380467912816369, -0.0901391448327325, -0.0901391448327325, -0.961125448783641, 0.200189623150904, 0.200189623150904, -0.380467912816369, -2.41276928870182, -0.670796680800005, -0.380467912816369, 0.200189623150904, -0.670796680800005, -0.0901391448327325, -0.670796680800005, 0.200189623150904, 0.780847159118176, -0.0901391448327325, 1.36150469508545, -0.380467912816369, 0.49051839113454, -0.670796680800005, -0.670796680800005, -0.0901391448327325, -0.0901391448327325, -1.83211175273455, -0.0901391448327325, -0.961125448783641, -1.25145421676728, -0.380467912816369, -0.961125448783641, -0.0901391448327325, -0.0901391448327325, -0.961125448783641, -1.25145421676728, -0.380467912816369, -0.670796680800005, -0.0901391448327325, -0.380467912816369, 0.49051839113454, -0.0901391448327325, -0.961125448783641, -0.380467912816369, -0.670796680800005, -0.0901391448327325, -0.380467912816369, -0.380467912816369, -0.670796680800005, -0.380467912816369, -0.961125448783641, -1.54178298475091, 0.200189623150904, -0.670796680800005, -0.0901391448327325, -0.0901391448327325, -0.815961064791823, -0.380467912816369, -1.25145421676728, 0.49051839113454, -0.0901391448327325, 1.65183346306908, 1.07117592710181, 1.07117592710181, 0.0550252391590855, -0.525632296808187, -0.961125448783641, -1.25145421676728, -0.0901391448327325, -0.380467912816369, -0.380467912816369, 1.07117592710181, -0.0901391448327325, 0.49051839113454, -1.25145421676728, -0.0901391448327325, -0.961125448783641, -2.41276928870182, -0.670796680800005, 0.49051839113454, 0.49051839113454, -1.83211175273455, -1.25145421676728, 0.49051839113454, -0.961125448783641, -0.0901391448327325, -0.0901391448327325, -1.25145421676728, 1.07117592710181, -0.961125448783641, 0.200189623150904, 0.200189623150904, -0.0901391448327325, -0.380467912816369, -2.41276928870182, -2.12244052071819, -2.41276928870182, -0.0901391448327325, -0.380467912816369, -0.380467912816369, -1.54178298475091, -1.83211175273455, -0.0901391448327325, 1.07117592710181, 1.36150469508545, -0.961125448783641, -1.83211175273455, -0.961125448783641, -0.380467912816369, -0.380467912816369, -0.961125448783641, 0.780847159118176, -1.83211175273455, -0.380467912816369, -0.380467912816369, -0.670796680800005, 0.780847159118176, 0.49051839113454, -0.670796680800005, -0.961125448783641, 0.200189623150904, 2.81314853500363, 0.49051839113454, -0.0901391448327325, 0.780847159118176, -0.0901391448327325, 0.780847159118176, 0.49051839113454, -1.54178298475091, 0.49051839113454, -0.380467912816369, -2.99342682466909, -0.380467912816369, 0.49051839113454, -1.83211175273455, -0.670796680800005, -0.0901391448327325, 1.07117592710181, -0.0901391448327325, -1.83211175273455, -2.70309805668546, -0.961125448783641, -0.380467912816369, -1.83211175273455, -2.12244052071819, 0.200189623150904, -2.41276928870182, -1.25145421676728, 0.49051839113454, 0.780847159118176, -1.25145421676728, 1.07117592710181, 0.200189623150904, -2.99342682466909, -0.0901391448327325, -0.0901391448327325, -1.54178298475091, -0.0901391448327325, -1.54178298475091, -1.25145421676728, -0.670796680800005, -0.670796680800005, 0.780847159118176, 1.07117592710181, -1.25145421676728, -0.961125448783641, -1.54178298475091, 0.0550252391590855, 0.780847159118176, -0.670796680800005, 1.65183346306908, -0.961125448783641, -1.10628983277546, -0.961125448783641, -0.0901391448327325, -1.83211175273455, -0.670796680800005, -0.0901391448327325, 0.200189623150904, -0.961125448783641, -1.54178298475091, -0.0901391448327325, -0.961125448783641, -1.83211175273455, 0.780847159118176, -0.380467912816369, -1.54178298475091, -1.25145421676728, -0.961125448783641, -0.670796680800005, 1.07117592710181, 0.200189623150904, -1.10628983277546, -0.0901391448327325, -0.670796680800005, -1.83211175273455, -1.10628983277546, -2.41276928870182, -1.54178298475091, -0.380467912816369, -1.25145421676728, -0.961125448783641, -0.380467912816369, -1.83211175273455, -0.380467912816369, -1.83211175273455, -1.83211175273455, -0.961125448783641, -0.961125448783641, 0.200189623150904, -2.41276928870182, -0.670796680800005, -0.0901391448327325, 0.49051839113454, -4.15474189660364, 0.49051839113454, -0.0901391448327325, -0.961125448783641, 3.3938060709709, -0.0901391448327325, -1.25145421676728, 0.200189623150904, 0.49051839113454, -1.83211175273455, -0.380467912816369, 0.780847159118176, -2.12244052071819, -1.54178298475091, 0.49051839113454, -2.99342682466909, -0.670796680800005, -0.961125448783641, -2.12244052071819, -1.83211175273455, -0.0901391448327325, 0.200189623150904, -2.12244052071819, -1.83211175273455, -0.961125448783641, -1.54178298475091, -1.83211175273455, -1.83211175273455, -1.54178298475091, -0.0901391448327325, -0.0901391448327325, -0.380467912816369, 0.200189623150904, -0.0901391448327325, -1.25145421676728, -0.0901391448327325, -0.670796680800005, 0.200189623150904, 1.07117592710181, -1.25145421676728, -0.0901391448327325, 0.49051839113454, 0.780847159118176, 1.36150469508545, -0.815961064791823, 0.49051839113454, -0.380467912816369, 1.65183346306908, -0.380467912816369, -0.380467912816369, 3.3938060709709, 1.07117592710181, 0.780847159118176, 2.23249099903636, 0.780847159118176, -0.0901391448327325, 0.200189623150904, -0.0901391448327325, -0.961125448783641, 0.49051839113454, -0.380467912816369, 0.49051839113454, -0.380467912816369, -1.54178298475091, -0.0901391448327325, 1.07117592710181, 1.07117592710181, -1.54178298475091, 0.780847159118176, -1.54178298475091, 0.200189623150904, 1.36150469508545, 0.49051839113454, 2.23249099903636, 1.07117592710181, -0.0901391448327325, 0.49051839113454, 0.49051839113454, 0.780847159118176, -0.0901391448327325, -0.235303528824551, -0.670796680800005, 0.49051839113454, -0.670796680800005, 1.36150469508545, 1.36150469508545, 1.65183346306908, -0.380467912816369, -0.380467912816369, -0.0901391448327325, -0.0901391448327325, -0.0901391448327325, 0.200189623150904, -0.670796680800005, -0.670796680800005, 0.780847159118176, -0.0901391448327325, 0.49051839113454, -0.380467912816369, -1.83211175273455, -0.380467912816369, 1.65183346306908, -0.670796680800005, -0.961125448783641, -0.380467912816369, -0.0901391448327325, 0.780847159118176, 0.780847159118176, -0.0901391448327325, -0.670796680800005, -0.961125448783641, 0.200189623150904, -0.961125448783641, 1.65183346306908, 0.200189623150904, 2.23249099903636, -0.0901391448327325, -1.25145421676728, 1.94216223105272, -0.670796680800005, 0.780847159118176, -0.380467912816369, -0.961125448783641, 0.49051839113454, -0.0901391448327325, 0.780847159118176, 0.200189623150904, 0.49051839113454, -0.380467912816369, -0.670796680800005, 0.49051839113454, 1.07117592710181, -0.0901391448327325, -0.0901391448327325, -0.0901391448327325, -0.380467912816369, -0.380467912816369, 1.94216223105272, -0.961125448783641, 0.780847159118176, 0.200189623150904, 1.21634031109363, 0.49051839113454, 0.200189623150904, 0.49051839113454, -0.380467912816369, -1.83211175273455, -0.0901391448327325, -0.670796680800005, -2.12244052071819, -0.670796680800005, -0.0901391448327325, -0.380467912816369, -0.380467912816369, -0.380467912816369, -1.54178298475091, -0.380467912816369, 0.49051839113454, -0.380467912816369, 0.49051839113454, 0.200189623150904, 2.23249099903636, 0.49051839113454, -0.380467912816369, 0.200189623150904, -0.380467912816369, -0.670796680800005, 0.49051839113454, 1.65183346306908, 2.23249099903636, -0.380467912816369, -0.961125448783641, 0.200189623150904, -0.961125448783641, -0.670796680800005, 0.49051839113454, -1.25145421676728, -0.0901391448327325, -0.380467912816369, -0.670796680800005, -0.380467912816369, 1.36150469508545, 3.3938060709709, -0.380467912816369, -0.0901391448327325, 1.65183346306908, 0.780847159118176, 0.49051839113454, -0.0901391448327325, 1.36150469508545, 1.36150469508545, 0.49051839113454, -0.0901391448327325, -0.670796680800005, 0.200189623150904, 0.200189623150904, -0.0901391448327325, -0.380467912816369, -0.670796680800005, 0.780847159118176, 0.200189623150904, 0.780847159118176, 0.49051839113454, 1.94216223105272, -0.0901391448327325, -0.0901391448327325, 1.94216223105272, -0.0901391448327325, 0.780847159118176, 0.200189623150904, -0.0901391448327325, -0.0901391448327325, -0.380467912816369, 1.65183346306908, -0.0901391448327325, 1.94216223105272, 0.780847159118176, 2.23249099903636, -1.54178298475091, 0.49051839113454, -0.380467912816369, -1.54178298475091, 0.49051839113454, -0.0901391448327325, 1.07117592710181, -0.670796680800005, -0.380467912816369, 1.94216223105272, -0.0901391448327325, -0.380467912816369, -2.12244052071819, -0.380467912816369, 1.65183346306908, 0.49051839113454, 1.65183346306908, 0.780847159118176, -1.54178298475091, -0.0901391448327325, 1.65183346306908, -0.0901391448327325, -0.0901391448327325, -0.380467912816369, -0.961125448783641, -0.670796680800005, -0.0901391448327325, -0.380467912816369, 1.07117592710181, 0.780847159118176, -0.0901391448327325, 1.65183346306908, 0.780847159118176, 0.49051839113454, -1.54178298475091, 0.49051839113454, -0.670796680800005, 0.49051839113454, 0.49051839113454, -0.380467912816369, -0.961125448783641, 0.780847159118176, -1.54178298475091, 0.200189623150904, 3.3938060709709, -0.380467912816369, 0.200189623150904, -1.54178298475091, 0.49051839113454, 0.780847159118176, 0.49051839113454, -0.380467912816369, 0.49051839113454, 0.49051839113454, -0.670796680800005, -0.380467912816369, 0.200189623150904, 0.200189623150904, 0.200189623150904, -0.380467912816369, -0.0901391448327325, -0.670796680800005, -0.0901391448327325, -1.54178298475091, -0.0901391448327325, -0.380467912816369, 1.65183346306908, 0.780847159118176, -0.380467912816369, 0.200189623150904, 0.780847159118176, -0.670796680800005, 1.94216223105272, 1.65183346306908, 0.200189623150904, 1.36150469508545, 1.36150469508545, 1.07117592710181, -0.380467912816369, -1.83211175273455, -0.670796680800005, 0.780847159118176, 0.49051839113454, -1.54178298475091, 0.49051839113454, 1.65183346306908, 2.23249099903636, -0.961125448783641, 1.94216223105272, 0.200189623150904, -0.380467912816369, 0.49051839113454, 2.23249099903636, 0.780847159118176, -0.670796680800005, 0.780847159118176, -0.670796680800005, 1.07117592710181, -0.961125448783641, 0.200189623150904, -0.670796680800005, 0.780847159118176, 0.49051839113454, 0.49051839113454, 0.780847159118176, -0.0901391448327325, 0.49051839113454, -0.380467912816369, -0.0901391448327325, 0.49051839113454, 0.780847159118176, 0.49051839113454, 1.21634031109363, 1.65183346306908, 0.780847159118176, 1.65183346306908, 1.07117592710181, -0.380467912816369, -0.0901391448327325, 0.780847159118176, -0.380467912816369, 2.23249099903636, -1.54178298475091, 0.49051839113454, -0.0901391448327325, -0.670796680800005, 1.07117592710181, -0.670796680800005, -1.54178298475091, -1.83211175273455, 1.36150469508545, -0.0901391448327325, 2.23249099903636, 1.65183346306908, -0.961125448783641, -1.54178298475091, -2.12244052071819, 2.23249099903636, 2.23249099903636, -0.0901391448327325, -0.0901391448327325, -2.12244052071819, 2.23249099903636, 0.49051839113454, -0.961125448783641, -0.0901391448327325, -0.380467912816369, 1.36150469508545, -0.0901391448327325, 0.49051839113454, 2.23249099903636, -0.0901391448327325, 2.23249099903636, 0.200189623150904, -0.380467912816369, 0.49051839113454, -0.235303528824551, -0.235303528824551, 0.780847159118176, -0.380467912816369, 1.65183346306908, -0.0901391448327325, -0.0901391448327325, 2.23249099903636, -0.380467912816369, 2.23249099903636, 0.200189623150904, 0.780847159118176, 0.49051839113454, 0.780847159118176, -1.83211175273455, 0.780847159118176, -0.670796680800005, -0.380467912816369, -0.961125448783641, -2.12244052071819, -0.670796680800005, -0.380467912816369, 0.49051839113454, -0.0901391448327325, -0.380467912816369, -1.83211175273455, 0.200189623150904, -0.961125448783641, 0.49051839113454, -0.670796680800005, -0.670796680800005, 0.780847159118176, -0.0901391448327325, -0.0901391448327325, 1.65183346306908, -0.815961064791823, 0.780847159118176, -0.380467912816369, -1.83211175273455, 0.200189623150904, 0.49051839113454, -0.0901391448327325, -1.83211175273455, -0.0901391448327325, 0.200189623150904, -0.0901391448327325, 1.07117592710181, -0.961125448783641, -0.0901391448327325, -0.670796680800005, -0.380467912816369, -1.83211175273455, -1.25145421676728, 0.780847159118176, -0.0901391448327325, -0.670796680800005, -0.380467912816369, -0.380467912816369, 0.49051839113454, 0.49051839113454, -0.380467912816369, 1.36150469508545, -0.0901391448327325, -1.54178298475091, -0.670796680800005, -0.670796680800005, -0.380467912816369, -0.0901391448327325, 0.780847159118176, -0.670796680800005, 0.200189623150904, -0.0901391448327325, -0.0901391448327325, 0.49051839113454, 0.49051839113454, 1.07117592710181, 1.07117592710181, -0.0901391448327325, -0.961125448783641, -0.0901391448327325, -0.0901391448327325, 0.200189623150904, 0.200189623150904, 0.49051839113454, -0.670796680800005, 0.200189623150904, 0.49051839113454, 0.780847159118176, -0.235303528824551, 0.780847159118176, 2.23249099903636, 0.780847159118176, 0.49051839113454, 0.49051839113454, -0.380467912816369, 0.49051839113454, -0.0901391448327325, 1.07117592710181, -0.0901391448327325, 0.780847159118176, 0.200189623150904, -0.380467912816369, -0.0901391448327325, -0.0901391448327325, 0.49051839113454, 0.780847159118176, 0.200189623150904, -0.380467912816369, 0.49051839113454, 0.780847159118176, 1.21634031109363, -2.12244052071819, 0.49051839113454, 1.07117592710181, 0.49051839113454, -0.961125448783641, -0.670796680800005, 0.780847159118176, 0.780847159118176, 0.200189623150904, -0.380467912816369, 0.200189623150904, -0.670796680800005, 0.780847159118176, -0.670796680800005, -0.0901391448327325, -0.961125448783641, 0.200189623150904, -0.961125448783641, -0.0901391448327325, 1.94216223105272, 0.49051839113454, 0.200189623150904, 1.36150469508545, -0.670796680800005, -0.380467912816369, -1.25145421676728, -0.670796680800005, 0.780847159118176, -1.54178298475091, 3.3938060709709, 1.65183346306908, 0.49051839113454, 0.780847159118176, -0.0901391448327325, 0.49051839113454, 0.780847159118176, 1.94216223105272, -0.0901391448327325, 1.07117592710181, 0.49051839113454, -0.0901391448327325, -0.0901391448327325, 1.07117592710181, -0.380467912816369, 0.780847159118176, 1.07117592710181, 0.200189623150904, 0.780847159118176, 0.49051839113454, -0.0901391448327325, -0.380467912816369, 0.49051839113454, -0.670796680800005, -0.380467912816369, -0.380467912816369, 0.200189623150904, -1.83211175273455, -0.0901391448327325, 0.49051839113454, 1.21634031109363, -1.83211175273455, 1.94216223105272, 0.49051839113454, -0.380467912816369, 0.49051839113454, 2.23249099903636, 0.200189623150904, 0.780847159118176, 0.200189623150904, 1.94216223105272, 0.49051839113454, -0.380467912816369, -0.235303528824551, -0.380467912816369, -0.380467912816369, 0.49051839113454, 0.49051839113454, -0.0901391448327325, 0.780847159118176, 1.07117592710181, -2.12244052071819, -0.815961064791823, -0.670796680800005, -0.815961064791823, 0.49051839113454, -0.961125448783641, -0.670796680800005, 0.780847159118176, -0.670796680800005, -0.380467912816369, -0.670796680800005, 1.36150469508545, -0.0901391448327325, 0.780847159118176, -0.0901391448327325, -0.0901391448327325, 0.780847159118176, -1.83211175273455, -2.12244052071819, -0.0901391448327325, 0.49051839113454, -0.0901391448327325, -0.0901391448327325, -0.961125448783641, -0.380467912816369, 3.3938060709709, -0.961125448783641, -2.12244052071819, -0.0901391448327325, 1.94216223105272, 0.49051839113454, -0.0901391448327325, -0.0901391448327325, -0.0901391448327325, 0.49051839113454, 1.65183346306908, 0.200189623150904, -1.54178298475091, 0.49051839113454, 0.49051839113454, -1.83211175273455, -0.0901391448327325, -0.670796680800005, -0.0901391448327325, -0.0901391448327325, 0.49051839113454, 1.07117592710181, 1.36150469508545, 2.23249099903636, -0.380467912816369, 1.07117592710181, 1.07117592710181, -0.670796680800005, 0.200189623150904, -1.54178298475091, -1.54178298475091, 0.780847159118176, -0.0901391448327325, 0.49051839113454, 1.94216223105272, 0.49051839113454, -0.0901391448327325, 2.23249099903636, -0.380467912816369, 0.780847159118176, 1.07117592710181, -0.380467912816369, -0.380467912816369, 0.200189623150904, -0.380467912816369, -0.380467912816369, 1.07117592710181, -0.0901391448327325, 0.49051839113454, -0.380467912816369, -0.670796680800005, 0.49051839113454, 0.780847159118176, 0.49051839113454, -0.380467912816369, -0.670796680800005, -0.670796680800005, -1.83211175273455, 1.65183346306908, -0.0901391448327325, -0.380467912816369, 1.65183346306908, 0.49051839113454, 2.23249099903636, 0.49051839113454, -0.0901391448327325, 0.49051839113454, 2.23249099903636, 1.94216223105272, 0.49051839113454, -0.380467912816369, 0.780847159118176, -0.0901391448327325, 0.49051839113454, -0.0901391448327325, -0.380467912816369, -0.670796680800005, -1.54178298475091, -0.0901391448327325, 0.780847159118176, -0.380467912816369, -1.83211175273455, -0.380467912816369, -0.380467912816369, 0.49051839113454, -0.0901391448327325, 0.780847159118176, 1.94216223105272, -0.0901391448327325, 1.65183346306908, 0.49051839113454, 0.780847159118176, 0.780847159118176, 0.200189623150904, -0.380467912816369, -0.0901391448327325, 1.36150469508545, -0.380467912816369, -0.961125448783641, 0.780847159118176, -0.0901391448327325, 1.07117592710181, -0.670796680800005, -0.380467912816369, -0.670796680800005, 0.49051839113454, -0.380467912816369, -0.0901391448327325, -0.670796680800005, -0.380467912816369, 1.36150469508545, -0.670796680800005, 1.21634031109363, -0.961125448783641, -0.961125448783641, 1.65183346306908, 1.36150469508545, 0.780847159118176, -0.670796680800005, 0.49051839113454, -0.0901391448327325, 0.49051839113454, -0.0901391448327325, -0.0901391448327325, 2.23249099903636, 0.200189623150904, 0.200189623150904, -0.380467912816369, -0.380467912816369, -0.0901391448327325, 0.200189623150904, -0.670796680800005, -0.670796680800005, 1.07117592710181, -0.380467912816369, -0.670796680800005, 1.36150469508545, -0.0901391448327325, -0.0901391448327325, 2.23249099903636, 1.07117592710181, -0.0901391448327325, 0.200189623150904, 0.49051839113454, -2.12244052071819, -0.380467912816369, -0.670796680800005, 0.49051839113454, -1.25145421676728, -0.670796680800005, 1.36150469508545, 2.23249099903636, 0.780847159118176, -1.25145421676728, -0.0901391448327325, 1.36150469508545, -1.83211175273455, -0.670796680800005, -0.0901391448327325, -0.0901391448327325, -0.380467912816369, 3.3938060709709, -0.670796680800005, -0.380467912816369, 1.07117592710181, -0.380467912816369, 1.65183346306908, -0.0901391448327325, -0.380467912816369, -0.815961064791823, 0.49051839113454, 2.23249099903636, 0.780847159118176, -0.380467912816369, -0.380467912816369, -0.670796680800005, 0.49051839113454, 0.49051839113454, -1.25145421676728, -0.380467912816369, -0.670796680800005, 1.07117592710181, -1.54178298475091, -0.0901391448327325, -0.380467912816369, 0.200189623150904, 0.200189623150904, 1.36150469508545, -0.0901391448327325, -0.670796680800005, -0.0901391448327325, 0.200189623150904, 0.780847159118176, 1.21634031109363, 0.200189623150904, 0.200189623150904, -0.380467912816369, -0.0901391448327325, 0.780847159118176, 2.23249099903636, 1.07117592710181, 1.94216223105272, -0.0901391448327325, 1.36150469508545, -1.83211175273455, -0.380467912816369, -0.0901391448327325, 0.780847159118176, 0.780847159118176, -0.0901391448327325, 0.780847159118176, -0.380467912816369, 0.200189623150904, -0.235303528824551, 1.36150469508545, -0.0901391448327325, 0.49051839113454, -0.0901391448327325, -1.54178298475091, -1.54178298475091, -0.0901391448327325, 0.780847159118176, 0.780847159118176, 2.23249099903636, 0.49051839113454, -0.380467912816369, 1.07117592710181, -0.380467912816369, -0.380467912816369, 1.94216223105272, -0.380467912816369, 2.23249099903636, -0.670796680800005, -0.0901391448327325, 0.49051839113454, -0.670796680800005, 0.49051839113454, -0.380467912816369, 1.07117592710181, 0.200189623150904, -1.54178298475091, 0.780847159118176, 0.780847159118176, -0.961125448783641, -0.0901391448327325, 3.3938060709709, -0.961125448783641, 0.49051839113454, 0.780847159118176, -0.670796680800005, 0.49051839113454, -0.0901391448327325, 0.780847159118176, 0.200189623150904, -1.83211175273455, -1.83211175273455, -0.670796680800005, -0.380467912816369, -0.670796680800005, -0.380467912816369, 1.65183346306908, 0.49051839113454, 0.780847159118176, -0.0901391448327325, -0.380467912816369, -0.0901391448327325, -0.815961064791823, 0.49051839113454, -2.12244052071819, -0.380467912816369, -0.380467912816369, 1.36150469508545, -1.54178298475091, -0.670796680800005, 0.49051839113454, 0.780847159118176, 0.780847159118176, 1.36150469508545, -0.670796680800005, 0.49051839113454, -0.0901391448327325, -0.380467912816369, 1.07117592710181, 0.200189623150904, 0.49051839113454, -0.670796680800005, -0.0901391448327325, -0.0901391448327325, 1.07117592710181, -0.380467912816369, 0.49051839113454, -0.670796680800005, 0.200189623150904, 3.3938060709709, 1.94216223105272, 0.200189623150904, 0.49051839113454, -0.0901391448327325, 2.23249099903636, 0.49051839113454, -0.0901391448327325, -0.0901391448327325, 1.36150469508545, -0.380467912816369, -1.83211175273455, -0.670796680800005, -0.670796680800005, 0.780847159118176, -0.670796680800005, -0.0901391448327325, -0.0901391448327325, 0.780847159118176, 0.200189623150904, -0.670796680800005, 1.07117592710181, 0.780847159118176, 1.36150469508545, 1.65183346306908, 0.780847159118176, 1.94216223105272, -0.0901391448327325, -0.380467912816369, 0.49051839113454, -0.0901391448327325, 0.49051839113454, 2.23249099903636, 0.200189623150904, -1.83211175273455, -0.961125448783641, 0.780847159118176, 0.49051839113454, -0.0901391448327325, -0.380467912816369, 0.780847159118176, 0.49051839113454, 1.94216223105272, -0.670796680800005, 0.200189623150904, 0.780847159118176, 0.49051839113454, -0.380467912816369, -0.815961064791823, 0.780847159118176, 1.65183346306908, 0.49051839113454, -0.380467912816369, 1.07117592710181, 0.200189623150904, -0.0901391448327325, 0.200189623150904, 2.23249099903636, -0.0901391448327325, -0.670796680800005, 0.49051839113454, 1.65183346306908, -0.670796680800005, -0.0901391448327325, -0.670796680800005, -0.670796680800005, -0.670796680800005, -0.670796680800005, 0.200189623150904, 1.65183346306908, -0.0901391448327325, 1.36150469508545, -0.670796680800005, -0.961125448783641, 1.07117592710181, -0.0901391448327325, -0.961125448783641, -0.0901391448327325, 0.780847159118176, 1.36150469508545, -0.380467912816369, 1.07117592710181, -0.0901391448327325, 0.780847159118176, 0.49051839113454, -0.0901391448327325, -0.380467912816369, -0.0901391448327325, -1.54178298475091, -0.670796680800005, -0.380467912816369, 0.780847159118176, 1.65183346306908, -0.670796680800005, 0.780847159118176, 1.65183346306908, -0.0901391448327325, 0.49051839113454, -0.235303528824551, 0.200189623150904, -0.0901391448327325, -0.0901391448327325, -0.0901391448327325, 3.3938060709709, -0.670796680800005, 1.65183346306908, -0.380467912816369, -0.0901391448327325, -0.0901391448327325, 0.780847159118176, 0.780847159118176, -1.25145421676728, 0.49051839113454, -0.235303528824551, 0.200189623150904, -0.670796680800005, -0.815961064791823, 1.36150469508545, 1.65183346306908, 0.200189623150904, -0.815961064791823, 1.36150469508545, -0.0901391448327325, 0.780847159118176, -0.670796680800005, 1.07117592710181, 0.49051839113454, -0.0901391448327325, 0.49051839113454, -0.380467912816369, 1.07117592710181, 0.49051839113454, -1.54178298475091, -0.380467912816369, 0.200189623150904, -0.0901391448327325, 1.07117592710181, -1.54178298475091, -1.54178298475091, 0.200189623150904, 0.780847159118176, 0.780847159118176, 1.07117592710181, -0.235303528824551, -0.0901391448327325, 2.23249099903636, -0.0901391448327325, 0.49051839113454, -0.961125448783641, 0.49051839113454, -0.670796680800005, -0.0901391448327325, -1.54178298475091, -0.0901391448327325, -0.380467912816369, 1.07117592710181, 1.65183346306908, -0.0901391448327325, 0.49051839113454, -0.0901391448327325, -0.380467912816369, 1.65183346306908, 1.07117592710181, 0.49051839113454, -0.961125448783641, 0.49051839113454, -0.961125448783641, 0.200189623150904, -0.0901391448327325, -0.961125448783641, -1.83211175273455, -1.54178298475091, -0.0901391448327325, 0.49051839113454, 1.07117592710181, -0.670796680800005, 0.49051839113454, -0.0901391448327325, -0.670796680800005, -0.670796680800005, -0.380467912816369, 0.200189623150904, 0.200189623150904, -0.380467912816369, -0.670796680800005, -0.380467912816369, -0.380467912816369, 0.780847159118176, -0.380467912816369, -0.380467912816369, -0.0901391448327325, -0.380467912816369, -0.0901391448327325, 1.65183346306908, -0.380467912816369, -1.83211175273455, -0.380467912816369, 0.780847159118176, -0.0901391448327325, 0.780847159118176, -2.12244052071819, -0.380467912816369, 1.07117592710181, 0.49051839113454, -0.380467912816369, 1.94216223105272, 0.200189623150904, 1.65183346306908, 0.780847159118176, 0.780847159118176, 0.49051839113454, -0.380467912816369, 0.780847159118176, -0.0901391448327325, 1.94216223105272, -0.380467912816369, -1.54178298475091, 1.36150469508545, -0.380467912816369, 0.780847159118176, -0.670796680800005, -0.0901391448327325, 0.49051839113454, 2.23249099903636, 0.49051839113454, -0.0901391448327325, 1.21634031109363, 0.49051839113454, 0.780847159118176, 0.780847159118176, 0.200189623150904, 1.36150469508545, -0.670796680800005, 0.49051839113454, -1.25145421676728, -0.380467912816369, 0.309206557408042, -0.246618307970178, 0.865031422786262, 0.865031422786262, 5.86745521119024, 0.865031422786262, 1.9766811535427, 0.309206557408042, -0.246618307970178, 0.309206557408042, -1.35826803872662, 0.0312941247189317, 0.865031422786262, 0.865031422786262, -0.246618307970178, 1.42085628816448, 0.865031422786262, 0.865031422786262, -1.08035560603751, 0.309206557408042, 0.309206557408042, 0.309206557408042, -0.246618307970178, 0.309206557408042, -1.35826803872662, 1.42085628816448, -0.246618307970178, -0.246618307970178, 0.309206557408042, 0.865031422786262, -0.246618307970178, -0.802443173348398, -0.246618307970178, 0.865031422786262, 0.309206557408042, -0.246618307970178, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.865031422786262, 0.309206557408042, -0.246618307970178, 0.309206557408042, -0.802443173348398, 0.865031422786262, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.865031422786262, 0.865031422786262, 1.9766811535427, 1.42085628816448, -0.246618307970178, 1.9766811535427, 0.309206557408042, 0.0312941247189317, 1.42085628816448, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.309206557408042, 1.9766811535427, -0.246618307970178, -0.246618307970178, 0.309206557408042, -0.246618307970178, 0.309206557408042, -0.246618307970178, 1.9766811535427, 0.865031422786262, -0.246618307970178, 0.865031422786262, 0.865031422786262, -0.246618307970178, 1.42085628816448, -0.802443173348398, 0.309206557408042, 0.309206557408042, -1.35826803872662, 0.865031422786262, 0.309206557408042, 0.865031422786262, -0.246618307970178, 0.865031422786262, 0.309206557408042, 0.865031422786262, 0.309206557408042, 1.9766811535427, 0.309206557408042, -0.246618307970178, 0.309206557408042, -0.246618307970178, -1.35826803872662, 0.865031422786262, 0.309206557408042, 0.309206557408042, 0.309206557408042, -0.246618307970178, -0.246618307970178, 1.9766811535427, -0.246618307970178, -0.802443173348398, 0.309206557408042, -0.246618307970178, 1.42085628816448, -4.69321723099594, 0.309206557408042, -0.246618307970178, -0.246618307970178, -2.46991776948306, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.865031422786262, 0.309206557408042, 0.865031422786262, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.309206557408042, -0.802443173348398, 0.865031422786262, -1.91409290410484, -0.246618307970178, 0.865031422786262, -0.246618307970178, 1.42085628816448, -0.246618307970178, 0.865031422786262, -1.35826803872662, 0.865031422786262, 0.865031422786262, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.309206557408042, -0.246618307970178, 1.42085628816448, 0.865031422786262, 0.865031422786262, -0.246618307970178, -0.246618307970178, 0.309206557408042, 1.9766811535427, 0.865031422786262, -0.246618307970178, -0.246618307970178, 0.865031422786262, 0.309206557408042, -0.246618307970178, 1.42085628816448, -0.802443173348398, 0.865031422786262, -0.802443173348398, -0.802443173348398, 0.309206557408042, 0.309206557408042, -0.802443173348398, -0.246618307970178, 0.309206557408042, -0.246618307970178, 0.865031422786262, 0.309206557408042, -0.246618307970178, -3.02574263486128, -0.246618307970178, -0.246618307970178, 0.865031422786262, -1.35826803872662, -0.246618307970178, 0.0312941247189317, 0.309206557408042, 0.865031422786262, -0.246618307970178, -0.246618307970178, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.309206557408042, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.865031422786262, -1.35826803872662, -1.35826803872662, -0.246618307970178, 0.309206557408042, -3.5815675002395, 1.9766811535427, -0.246618307970178, 0.309206557408042, -0.802443173348398, 0.865031422786262, 0.309206557408042, 0.865031422786262, 0.865031422786262, -0.802443173348398, 0.309206557408042, -1.35826803872662, 1.9766811535427, -0.246618307970178, 0.309206557408042, -1.35826803872662, 3.08833088429914, -0.246618307970178, -0.246618307970178, -0.246618307970178, 0.309206557408042, -0.802443173348398, 4.19998061505558, -0.802443173348398, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.865031422786262, -1.35826803872662, 0.309206557408042, 0.309206557408042, -0.802443173348398, 0.865031422786262, -1.35826803872662, -0.246618307970178, 0.309206557408042, 0.865031422786262, -0.802443173348398, -0.246618307970178, -0.246618307970178, -1.35826803872662, -0.246618307970178, -0.246618307970178, -1.91409290410484, -0.802443173348398, 0.865031422786262, 0.865031422786262, 0.865031422786262, 0.309206557408042, 0.865031422786262, 0.309206557408042, 0.865031422786262, 0.865031422786262, -0.246618307970178, -1.35826803872662, 1.42085628816448, -0.246618307970178, -0.802443173348398, 0.309206557408042, -0.246618307970178, -0.246618307970178, 0.865031422786262, 0.309206557408042, -0.246618307970178, 0.309206557408042, -0.246618307970178, 1.9766811535427, 0.865031422786262, -0.246618307970178, 0.309206557408042, 0.309206557408042, 0.309206557408042, -0.246618307970178, -0.246618307970178, -0.802443173348398, 0.309206557408042, 1.9766811535427, -3.02574263486128, 0.309206557408042, 0.865031422786262, -0.802443173348398, 0.309206557408042, 1.42085628816448, 0.309206557408042, 0.865031422786262, -1.35826803872662, 0.865031422786262, 0.309206557408042, -0.246618307970178, 0.309206557408042, 1.9766811535427, 1.42085628816448, 0.309206557408042, 0.0312941247189317, 0.309206557408042, -0.802443173348398, 1.42085628816448, 0.309206557408042, -0.246618307970178, 0.309206557408042, -0.246618307970178, -0.246618307970178, -1.35826803872662, -1.35826803872662, 0.865031422786262, 0.865031422786262, -0.246618307970178, -0.246618307970178, -0.246618307970178, -0.246618307970178, 0.865031422786262, -0.246618307970178, 0.865031422786262, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.309206557408042, -0.802443173348398, -0.802443173348398, 0.309206557408042, 0.309206557408042, 0.865031422786262, -0.246618307970178, 0.309206557408042, -0.246618307970178, -1.35826803872662, 0.309206557408042, -0.246618307970178, -1.35826803872662, -0.246618307970178, 0.309206557408042, -0.246618307970178, -0.802443173348398, 0.309206557408042, 0.865031422786262, 0.587118990097152, -0.246618307970178, -1.35826803872662, 0.309206557408042, 0.865031422786262, -0.802443173348398, 0.865031422786262, -0.246618307970178, -1.35826803872662, 0.309206557408042, 0.865031422786262, 0.309206557408042, -1.35826803872662, -4.69321723099594, 0.865031422786262, 0.309206557408042, -0.246618307970178, 0.309206557408042, -0.802443173348398, -0.802443173348398, 0.865031422786262, -0.246618307970178, -0.246618307970178, -0.802443173348398, -0.802443173348398, -0.246618307970178, 0.309206557408042, -0.246618307970178, -0.246618307970178, 0.865031422786262, -0.246618307970178, -0.246618307970178, -3.5815675002395, 0.865031422786262, 0.309206557408042, 0.587118990097152, 1.9766811535427, 0.865031422786262, -0.802443173348398, 0.309206557408042, -0.246618307970178, -0.246618307970178, 0.309206557408042, -2.46991776948306, -0.802443173348398, 0.309206557408042, -0.246618307970178, 1.9766811535427, -0.802443173348398, -0.246618307970178, -0.246618307970178, -1.35826803872662, -0.802443173348398, -0.246618307970178, 0.309206557408042, -0.802443173348398, 0.309206557408042, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.865031422786262, 0.309206557408042, 0.309206557408042, 0.309206557408042, -0.246618307970178, -1.35826803872662, -0.246618307970178, -0.246618307970178, -0.802443173348398, 0.309206557408042, -1.35826803872662, -1.08035560603751, -1.35826803872662, 0.309206557408042, -2.46991776948306, 0.865031422786262, -0.246618307970178, -0.246618307970178, 0.865031422786262, 0.309206557408042, 4.19998061505558, -0.246618307970178, -1.35826803872662, -0.802443173348398, 0.865031422786262, 0.309206557408042, -0.246618307970178, -0.802443173348398, 0.309206557408042, -0.802443173348398, -0.246618307970178, 0.309206557408042, -3.02574263486128, -0.802443173348398, 0.309206557408042, -0.246618307970178, 0.865031422786262, -1.35826803872662, 1.42085628816448, 1.9766811535427, -0.802443173348398, 0.865031422786262, 0.309206557408042, 0.0312941247189317, -0.246618307970178, 0.865031422786262, -2.46991776948306, -0.246618307970178, -1.91409290410484, 0.309206557408042, -0.246618307970178, -0.246618307970178, -1.35826803872662, 0.309206557408042, -0.802443173348398, -0.802443173348398, 1.42085628816448, -0.246618307970178, -1.35826803872662, -0.802443173348398, 0.865031422786262, -0.246618307970178, 0.0312941247189317, 0.309206557408042, 0.865031422786262, -0.246618307970178, -0.246618307970178, -0.802443173348398, -0.246618307970178, -0.246618307970178, 0.309206557408042, 0.309206557408042, -0.246618307970178, 0.309206557408042, -0.802443173348398, -0.802443173348398, -0.802443173348398, 0.309206557408042, -2.46991776948306, -0.246618307970178, 0.865031422786262, -0.802443173348398, 1.9766811535427, -0.246618307970178, -0.246618307970178, 0.309206557408042, -0.246618307970178, -0.246618307970178, 0.309206557408042, -1.35826803872662, 0.0312941247189317, 0.309206557408042, 0.309206557408042, -0.246618307970178, -0.802443173348398, 0.309206557408042, -0.246618307970178, -0.802443173348398, -0.246618307970178, 0.865031422786262, 0.309206557408042, 0.865031422786262, 0.309206557408042, -0.802443173348398, -0.802443173348398, 0.309206557408042, 1.42085628816448, 0.309206557408042, 0.309206557408042, -2.46991776948306, 0.309206557408042, -0.802443173348398, -0.802443173348398, -0.246618307970178, -0.246618307970178, 0.309206557408042, 0.865031422786262, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.865031422786262, -0.524530740659288, 0.309206557408042, -1.35826803872662, -1.35826803872662, 1.9766811535427, -1.35826803872662, -0.246618307970178, -0.802443173348398, 0.309206557408042, 0.865031422786262, -0.246618307970178, 0.309206557408042, 0.309206557408042, 0.865031422786262, 0.309206557408042, -0.246618307970178, -0.246618307970178, -0.802443173348398, 0.309206557408042, 0.865031422786262, -0.246618307970178, -1.35826803872662, -0.802443173348398, -0.802443173348398, 0.865031422786262, 0.865031422786262, 0.309206557408042, 0.309206557408042, -0.246618307970178, 0.865031422786262, 0.865031422786262, -0.802443173348398, -1.35826803872662, 0.309206557408042, -0.802443173348398, -0.246618307970178, 0.309206557408042, 0.309206557408042, -0.246618307970178, 1.42085628816448, 0.865031422786262, -0.246618307970178, -0.246618307970178, 0.865031422786262, -1.35826803872662, -0.246618307970178, -0.246618307970178, 1.42085628816448, 0.309206557408042, -0.802443173348398, 0.309206557408042, -3.02574263486128, 0.0312941247189317, 0.865031422786262, -1.35826803872662, -1.35826803872662, -3.02574263486128, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.309206557408042, -1.35826803872662, 0.309206557408042, -0.246618307970178, -0.246618307970178, -0.802443173348398, 0.865031422786262, -1.35826803872662, 0.865031422786262, -0.802443173348398, 1.42085628816448, -0.246618307970178, -1.35826803872662, -0.802443173348398, 1.42085628816448, 0.865031422786262, 0.309206557408042, -0.246618307970178, -0.246618307970178, -0.246618307970178, -0.246618307970178, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.865031422786262, 1.9766811535427, 0.865031422786262, 0.309206557408042, 0.309206557408042, 0.865031422786262, 0.865031422786262, -0.802443173348398, -0.802443173348398, -0.802443173348398, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.309206557408042, -0.246618307970178, -0.246618307970178, -0.802443173348398, 0.865031422786262, -0.802443173348398, -0.246618307970178, -0.246618307970178, -0.246618307970178, -0.246618307970178, 0.309206557408042, 1.42085628816448, 0.309206557408042, -0.802443173348398, -1.35826803872662, -2.46991776948306, 0.309206557408042, -0.246618307970178, -0.246618307970178, 0.309206557408042, -0.246618307970178, -0.246618307970178, -0.246618307970178, -0.802443173348398, 0.309206557408042, 0.309206557408042, 0.309206557408042, 1.9766811535427, 0.0312941247189317, 1.9766811535427, 0.309206557408042, 0.865031422786262, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.309206557408042, -0.246618307970178, -0.246618307970178, -4.69321723099594, 0.309206557408042, -0.802443173348398, 0.309206557408042, -0.246618307970178, 0.865031422786262, 1.42085628816448, -0.802443173348398, -0.802443173348398, -0.246618307970178, 0.309206557408042, -0.246618307970178, -1.35826803872662, 0.865031422786262, -0.802443173348398, -1.35826803872662, 0.865031422786262, -0.246618307970178, -0.802443173348398, -4.69321723099594, -0.246618307970178, -0.802443173348398, 0.309206557408042, -0.246618307970178, -0.802443173348398, -0.802443173348398, -3.02574263486128, 0.865031422786262, -0.802443173348398, -0.246618307970178, -0.246618307970178, 0.309206557408042, -0.246618307970178, -1.35826803872662, -0.246618307970178, 0.309206557408042, -0.802443173348398, -0.246618307970178, -1.91409290410484, -0.246618307970178, -1.35826803872662, -1.35826803872662, -4.13739236561772, -1.35826803872662, -0.246618307970178, 0.0312941247189317, 0.309206557408042, -0.246618307970178, 0.865031422786262, -1.35826803872662, -1.35826803872662, -0.246618307970178, 0.865031422786262, -0.802443173348398, -0.246618307970178, -0.802443173348398, -0.802443173348398, -1.35826803872662, -1.08035560603751, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.865031422786262, -0.246618307970178, -0.802443173348398, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.309206557408042, -0.246618307970178, -0.802443173348398, -0.802443173348398, -1.35826803872662, -1.35826803872662, -0.246618307970178, -0.802443173348398, -1.35826803872662, -0.246618307970178, 1.9766811535427, -0.802443173348398, -0.246618307970178, -1.35826803872662, -0.246618307970178, -0.802443173348398, -0.246618307970178, -1.35826803872662, -0.246618307970178, -0.246618307970178, -0.246618307970178, 0.865031422786262, 0.865031422786262, -0.802443173348398, 0.309206557408042, -0.802443173348398, -0.802443173348398, -1.35826803872662, -0.802443173348398, 0.309206557408042, -0.246618307970178, -0.246618307970178, -0.246618307970178, -0.246618307970178, 0.309206557408042, 0.865031422786262, -1.35826803872662, 0.309206557408042, 0.865031422786262, 0.309206557408042, -1.35826803872662, 0.309206557408042, -0.246618307970178, -0.246618307970178, -1.35826803872662, -0.246618307970178, 0.309206557408042, -2.46991776948306, -1.35826803872662, -0.246618307970178, 0.865031422786262, -0.246618307970178, -0.246618307970178, 0.309206557408042, 0.865031422786262, -0.246618307970178, -0.246618307970178, 0.865031422786262, 0.309206557408042, 1.42085628816448, -0.246618307970178, 0.865031422786262, -0.802443173348398, 0.865031422786262, -1.35826803872662, -0.246618307970178, 0.309206557408042, -0.246618307970178, -0.802443173348398, -0.246618307970178, 1.42085628816448, -0.802443173348398, 1.42085628816448, 0.309206557408042, -0.246618307970178, -0.246618307970178, -0.246618307970178, -0.246618307970178, 0.865031422786262, -2.46991776948306, -0.246618307970178, -1.35826803872662, 0.309206557408042, -0.802443173348398, -0.246618307970178, -0.246618307970178, 0.0312941247189317, -0.802443173348398, -0.802443173348398, -0.246618307970178, 0.309206557408042, 0.865031422786262, -0.246618307970178, 0.309206557408042, -0.246618307970178, 1.9766811535427, -0.802443173348398, -0.246618307970178, -1.91409290410484, -0.802443173348398, 0.309206557408042, -0.246618307970178, -1.91409290410484, -0.802443173348398, -1.35826803872662, -1.35826803872662, 0.309206557408042, -0.802443173348398, -0.246618307970178, -0.246618307970178, -1.91409290410484, -0.246618307970178, -1.35826803872662, -0.802443173348398, -0.246618307970178, 0.0312941247189317, -0.246618307970178, -0.246618307970178, -0.802443173348398, -0.246618307970178, 0.309206557408042, -0.802443173348398, -4.69321723099594, -0.246618307970178, -0.802443173348398, 0.309206557408042, -0.246618307970178, -0.246618307970178, -0.246618307970178, 0.309206557408042, 0.309206557408042, -0.246618307970178, 0.309206557408042, -0.246618307970178, 0.865031422786262, -0.802443173348398, -0.246618307970178, -0.246618307970178, 0.309206557408042, -1.91409290410484, -0.246618307970178, -1.35826803872662, -1.35826803872662, -0.802443173348398, -0.802443173348398, 0.309206557408042, -0.802443173348398, -0.802443173348398, -1.35826803872662, -0.246618307970178, 0.309206557408042, -0.246618307970178, 0.309206557408042, -0.246618307970178, 0.309206557408042, -0.246618307970178, -2.19200533679395, -0.246618307970178, 0.309206557408042, 0.309206557408042, -0.246618307970178, -0.524530740659288, -0.802443173348398, -0.802443173348398, -0.802443173348398, 0.309206557408042, -0.246618307970178, -0.246618307970178, -0.246618307970178, -1.35826803872662, -0.802443173348398, -1.35826803872662, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.865031422786262, 0.309206557408042, -0.246618307970178, -0.802443173348398, -0.802443173348398, -0.802443173348398, -0.246618307970178, -0.246618307970178, 0.309206557408042, 0.865031422786262, -0.246618307970178, 0.309206557408042, -1.35826803872662, 0.309206557408042, -0.246618307970178, -2.46991776948306, -0.246618307970178, 0.309206557408042, 0.309206557408042, -1.35826803872662, -1.35826803872662, 0.309206557408042, -0.246618307970178, -0.246618307970178, 0.865031422786262, -1.35826803872662, 0.309206557408042, -0.802443173348398, 0.865031422786262, -0.246618307970178, -0.246618307970178, 0.309206557408042, -2.46991776948306, -3.02574263486128, -3.5815675002395, -0.246618307970178, 0.309206557408042, -0.246618307970178, -1.35826803872662, -1.35826803872662, -0.246618307970178, 0.865031422786262, 0.865031422786262, -0.802443173348398, -1.35826803872662, -0.802443173348398, -0.246618307970178, -0.524530740659288, -0.246618307970178, 0.865031422786262, -2.46991776948306, -0.246618307970178, -0.246618307970178, -0.802443173348398, -0.246618307970178, 0.309206557408042, -0.802443173348398, -0.802443173348398, 0.309206557408042, 1.9766811535427, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.309206557408042, 0.865031422786262, -0.246618307970178, -1.35826803872662, 0.309206557408042, -0.246618307970178, -4.69321723099594, 0.309206557408042, 0.865031422786262, -2.46991776948306, -0.802443173348398, -0.246618307970178, 1.9766811535427, -0.246618307970178, -1.35826803872662, -3.5815675002395, -1.35826803872662, -0.246618307970178, -1.35826803872662, -3.02574263486128, 0.865031422786262, -3.5815675002395, -1.35826803872662, -1.08035560603751, 0.309206557408042, -1.35826803872662, 0.865031422786262, 0.309206557408042, -3.5815675002395, -3.02574263486128, -0.246618307970178, -1.35826803872662, 0.309206557408042, -1.08035560603751, -1.35826803872662, -0.246618307970178, -0.246618307970178, 1.9766811535427, 0.865031422786262, -1.35826803872662, -0.802443173348398, -1.35826803872662, 1.42085628816448, 0.309206557408042, -0.246618307970178, 0.865031422786262, -0.802443173348398, -1.35826803872662, -0.246618307970178, -0.246618307970178, -2.46991776948306, -0.802443173348398, -0.246618307970178, 0.865031422786262, -0.802443173348398, -1.35826803872662, -0.802443173348398, -0.802443173348398, -1.35826803872662, 0.865031422786262, -1.35826803872662, -1.91409290410484, -0.246618307970178, -1.35826803872662, -0.246618307970178, 0.309206557408042, 0.309206557408042, -1.35826803872662, -0.246618307970178, -0.802443173348398, -1.35826803872662, -1.35826803872662, -4.69321723099594, -1.35826803872662, -0.802443173348398, -0.246618307970178, -1.35826803872662, 0.309206557408042, -1.35826803872662, -1.35826803872662, -1.35826803872662, -1.35826803872662, -0.802443173348398, -0.802443173348398, 0.587118990097152, -4.69321723099594, -0.802443173348398, 0.309206557408042, -0.246618307970178, -4.69321723099594, 0.865031422786262, 0.309206557408042, -0.802443173348398, 1.9766811535427, 0.309206557408042, -0.246618307970178, 0.309206557408042, -0.246618307970178, -3.02574263486128, -0.802443173348398, 0.309206557408042, -2.46991776948306, -1.35826803872662, 0.309206557408042, -4.69321723099594, -0.246618307970178, -0.802443173348398, -2.46991776948306, -2.46991776948306, -0.246618307970178, 0.309206557408042, -1.35826803872662, -2.46991776948306, 0.0312941247189317, -1.35826803872662, -2.46991776948306, -1.35826803872662, -1.35826803872662, 0.309206557408042, -0.246618307970178, -0.802443173348398, 0.309206557408042, -0.246618307970178, -0.802443173348398, -0.802443173348398, -0.802443173348398, -0.246618307970178, 0.865031422786262, -1.35826803872662, 0.309206557408042, 0.865031422786262, 0.309206557408042, 0.865031422786262, -0.802443173348398, 0.865031422786262, -0.246618307970178, 0.865031422786262, 0.309206557408042, -0.246618307970178, 1.9766811535427, 0.865031422786262, 0.309206557408042, 1.42085628816448, 0.865031422786262, 0.309206557408042, -0.246618307970178, 0.309206557408042, -1.35826803872662, 0.309206557408042, 0.309206557408042, 0.309206557408042, -0.246618307970178, -1.35826803872662, -0.802443173348398, 0.865031422786262, 0.865031422786262, -1.35826803872662, 0.309206557408042, -1.35826803872662, 0.309206557408042, 0.865031422786262, 0.309206557408042, 1.42085628816448, 1.42085628816448, -0.246618307970178, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.309206557408042, -0.246618307970178, -0.246618307970178, 0.865031422786262, -0.802443173348398, 0.865031422786262, 0.865031422786262, 1.9766811535427, -0.246618307970178, 0.309206557408042, 0.309206557408042, -0.246618307970178, -0.246618307970178, -0.802443173348398, 0.0312941247189317, -0.802443173348398, 0.865031422786262, -0.246618307970178, 0.865031422786262, -0.246618307970178, -1.91409290410484, -0.246618307970178, 1.42085628816448, -0.246618307970178, -0.246618307970178, -0.246618307970178, -0.246618307970178, 0.865031422786262, 0.865031422786262, -0.246618307970178, -0.246618307970178, -0.246618307970178, 0.865031422786262, -0.802443173348398, 0.309206557408042, 0.309206557408042, 1.9766811535427, 0.865031422786262, -1.35826803872662, 1.9766811535427, 0.309206557408042, -1.08035560603751, -0.246618307970178, -0.802443173348398, 1.42085628816448, 0.309206557408042, 0.865031422786262, 0.309206557408042, 0.865031422786262, -0.246618307970178, -2.19200533679395, 0.309206557408042, 1.9766811535427, 0.309206557408042, -0.246618307970178, -0.246618307970178, 0.309206557408042, -0.246618307970178, 1.9766811535427, -1.35826803872662, 1.9766811535427, 0.309206557408042, 0.865031422786262, 0.309206557408042, -1.35826803872662, 0.865031422786262, -0.246618307970178, -1.35826803872662, -0.246618307970178, -0.802443173348398, -1.91409290410484, 0.309206557408042, 0.309206557408042, 0.309206557408042, -0.246618307970178, -0.246618307970178, -1.35826803872662, -0.246618307970178, 1.42085628816448, -0.246618307970178, 0.309206557408042, 0.309206557408042, 1.42085628816448, 0.865031422786262, -0.246618307970178, 0.309206557408042, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.865031422786262, 1.9766811535427, -0.246618307970178, -0.246618307970178, -1.35826803872662, -0.246618307970178, -2.19200533679395, 0.865031422786262, -1.35826803872662, 0.309206557408042, -0.246618307970178, -0.802443173348398, 0.309206557408042, 0.865031422786262, 1.9766811535427, -0.246618307970178, 0.309206557408042, 0.865031422786262, 0.309206557408042, 0.865031422786262, 0.309206557408042, 0.865031422786262, 0.865031422786262, 0.865031422786262, -0.246618307970178, -2.19200533679395, 0.309206557408042, -0.802443173348398, 0.309206557408042, -0.246618307970178, -0.246618307970178, 0.865031422786262, -0.246618307970178, 0.865031422786262, 0.865031422786262, 1.9766811535427, -0.246618307970178, 0.309206557408042, 1.9766811535427, 0.309206557408042, 0.865031422786262, 0.309206557408042, 0.309206557408042, -0.246618307970178, 0.309206557408042, 1.42085628816448, -0.802443173348398, 1.9766811535427, 0.309206557408042, 1.42085628816448, -1.35826803872662, 0.865031422786262, -0.246618307970178, -1.35826803872662, 0.865031422786262, 0.309206557408042, 1.42085628816448, 0.309206557408042, 0.309206557408042, 1.9766811535427, 0.309206557408042, -0.246618307970178, -1.91409290410484, -0.246618307970178, 1.9766811535427, 0.865031422786262, 0.309206557408042, 0.309206557408042, -1.35826803872662, -0.246618307970178, 1.9766811535427, 0.309206557408042, -0.802443173348398, -0.246618307970178, -0.246618307970178, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.865031422786262, 1.9766811535427, -0.246618307970178, 0.309206557408042, 0.309206557408042, 0.309206557408042, -1.35826803872662, 0.865031422786262, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.309206557408042, -0.246618307970178, 0.309206557408042, -1.35826803872662, -0.246618307970178, 1.9766811535427, -0.246618307970178, 0.309206557408042, -1.35826803872662, 0.309206557408042, 0.309206557408042, 0.865031422786262, -0.246618307970178, 0.865031422786262, 0.865031422786262, -0.802443173348398, 0.309206557408042, -1.35826803872662, -0.246618307970178, 0.865031422786262, 0.309206557408042, 0.309206557408042, 0.0312941247189317, -0.246618307970178, -1.35826803872662, 0.309206557408042, 0.309206557408042, 0.309206557408042, -1.08035560603751, -0.246618307970178, -0.802443173348398, 0.865031422786262, 0.309206557408042, 1.9766811535427, 0.865031422786262, 0.309206557408042, 0.865031422786262, 0.865031422786262, 1.42085628816448, -0.246618307970178, -1.35826803872662, -0.802443173348398, 0.309206557408042, 0.309206557408042, -1.35826803872662, 0.865031422786262, 1.42085628816448, 1.42085628816448, -0.802443173348398, 1.9766811535427, -0.802443173348398, -0.246618307970178, 0.309206557408042, 1.42085628816448, 1.9766811535427, -0.246618307970178, 0.309206557408042, 0.0312941247189317, 0.865031422786262, -1.35826803872662, 0.865031422786262, -0.246618307970178, 0.309206557408042, 0.865031422786262, 0.309206557408042, 0.865031422786262, -0.246618307970178, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.865031422786262, 0.309206557408042, 0.865031422786262, 0.865031422786262, 0.309206557408042, 0.865031422786262, 1.9766811535427, 1.42085628816448, -0.246618307970178, -0.246618307970178, 0.309206557408042, -0.246618307970178, 1.9766811535427, -1.35826803872662, 0.865031422786262, -0.246618307970178, -0.246618307970178, 0.865031422786262, -0.246618307970178, -1.35826803872662, -1.91409290410484, 0.865031422786262, -0.246618307970178, 1.42085628816448, 1.42085628816448, -0.802443173348398, -1.35826803872662, -1.91409290410484, 1.42085628816448, 1.9766811535427, -0.246618307970178, -0.246618307970178, -1.91409290410484, 1.42085628816448, 0.865031422786262, -0.802443173348398, 0.309206557408042, -0.246618307970178, 0.865031422786262, -0.246618307970178, 0.309206557408042, 1.9766811535427, 0.309206557408042, 1.9766811535427, 0.309206557408042, -0.246618307970178, 0.309206557408042, -0.246618307970178, -0.246618307970178, 0.309206557408042, -0.246618307970178, 0.865031422786262, -0.246618307970178, -0.246618307970178, 1.9766811535427, -0.246618307970178, 1.42085628816448, 0.865031422786262, 0.309206557408042, 0.865031422786262, 0.309206557408042, -1.35826803872662, 0.309206557408042, 0.309206557408042, -0.246618307970178, -1.35826803872662, -1.91409290410484, 0.309206557408042, 0.309206557408042, 0.309206557408042, -0.246618307970178, 0.309206557408042, -1.35826803872662, 0.309206557408042, -1.35826803872662, 0.865031422786262, -0.246618307970178, -0.246618307970178, 1.9766811535427, 0.309206557408042, 0.309206557408042, 0.865031422786262, -0.802443173348398, 0.865031422786262, 0.309206557408042, -1.91409290410484, -0.802443173348398, 0.309206557408042, -0.246618307970178, -1.35826803872662, 0.309206557408042, 0.309206557408042, -0.246618307970178, 0.865031422786262, -1.35826803872662, 0.309206557408042, -2.19200533679395, 0.309206557408042, -1.91409290410484, -1.35826803872662, 0.865031422786262, -0.246618307970178, 0.309206557408042, -0.246618307970178, -0.246618307970178, 0.865031422786262, 0.865031422786262, -0.246618307970178, 0.865031422786262, -0.802443173348398, -1.35826803872662, 0.0312941247189317, -0.802443173348398, -0.246618307970178, -0.246618307970178, 0.865031422786262, -0.802443173348398, -0.802443173348398, -0.246618307970178, -0.246618307970178, 0.865031422786262, 0.865031422786262, 0.865031422786262, 1.9766811535427, 0.309206557408042, -0.802443173348398, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.309206557408042, 1.42085628816448, -0.802443173348398, 0.865031422786262, 0.309206557408042, 0.865031422786262, -0.246618307970178, 0.865031422786262, 1.9766811535427, 0.865031422786262, 0.865031422786262, 0.309206557408042, -0.246618307970178, 0.865031422786262, -0.246618307970178, 0.865031422786262, -0.246618307970178, 0.865031422786262, -1.35826803872662, -0.246618307970178, -0.246618307970178, 0.309206557408042, 0.865031422786262, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.309206557408042, -1.08035560603751, 0.865031422786262, -1.91409290410484, 0.865031422786262, 0.865031422786262, 0.309206557408042, -0.246618307970178, -0.802443173348398, 0.309206557408042, 0.309206557408042, -1.35826803872662, -0.246618307970178, 0.865031422786262, 0.309206557408042, 0.865031422786262, -0.246618307970178, 0.309206557408042, -0.246618307970178, 0.309206557408042, -0.246618307970178, 0.309206557408042, 1.9766811535427, 0.309206557408042, -0.246618307970178, 0.865031422786262, 0.0312941247189317, -0.246618307970178, -1.35826803872662, 0.0312941247189317, -1.08035560603751, -1.35826803872662, 1.9766811535427, 0.865031422786262, 0.309206557408042, 1.9766811535427, 0.309206557408042, 0.865031422786262, 0.865031422786262, 1.9766811535427, 0.309206557408042, 1.42085628816448, 0.865031422786262, -0.246618307970178, -0.246618307970178, 0.865031422786262, 0.309206557408042, 0.309206557408042, 1.42085628816448, 0.309206557408042, -1.08035560603751, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.865031422786262, -0.246618307970178, -0.246618307970178, -0.246618307970178, 0.309206557408042, -1.35826803872662, -0.246618307970178, 0.865031422786262, 0.865031422786262, -1.91409290410484, 1.9766811535427, 0.309206557408042, -0.246618307970178, 0.309206557408042, 1.42085628816448, -0.802443173348398, 0.865031422786262, 0.309206557408042, 1.9766811535427, 0.309206557408042, -0.246618307970178, -0.246618307970178, -0.246618307970178, -0.246618307970178, 0.309206557408042, 0.865031422786262, -0.246618307970178, 0.865031422786262, 1.9766811535427, -1.91409290410484, -0.802443173348398, 0.309206557408042, -0.802443173348398, 0.309206557408042, -1.35826803872662, 0.0312941247189317, 0.309206557408042, 0.309206557408042, -0.246618307970178, -0.802443173348398, 0.865031422786262, -0.802443173348398, 0.865031422786262, 0.309206557408042, -0.246618307970178, 0.309206557408042, -1.35826803872662, -1.91409290410484, -0.246618307970178, 0.865031422786262, -0.246618307970178, -0.246618307970178, -0.246618307970178, -0.246618307970178, 1.9766811535427, -0.246618307970178, -1.91409290410484, 0.309206557408042, 1.9766811535427, 0.309206557408042, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.865031422786262, 0.309206557408042, 0.309206557408042, -1.35826803872662, 0.309206557408042, 0.309206557408042, -1.91409290410484, -0.246618307970178, -0.246618307970178, -0.246618307970178, -0.246618307970178, 0.865031422786262, 1.42085628816448, 0.865031422786262, 1.42085628816448, -0.246618307970178, 1.42085628816448, 1.42085628816448, -0.802443173348398, -0.802443173348398, -1.35826803872662, -1.35826803872662, 0.865031422786262, -0.246618307970178, 0.865031422786262, 1.9766811535427, 0.309206557408042, 0.309206557408042, 1.42085628816448, -0.246618307970178, 0.865031422786262, 1.9766811535427, -0.246618307970178, -0.246618307970178, 0.309206557408042, 0.309206557408042, -0.246618307970178, 0.865031422786262, 0.309206557408042, 0.309206557408042, -0.246618307970178, -0.246618307970178, 0.309206557408042, 0.309206557408042, 0.865031422786262, 0.309206557408042, -0.802443173348398, -0.802443173348398, -1.35826803872662, 0.865031422786262, -0.246618307970178, -0.246618307970178, 1.9766811535427, 0.309206557408042, 1.42085628816448, 0.865031422786262, -0.246618307970178, 0.309206557408042, 1.9766811535427, 1.9766811535427, 0.865031422786262, 0.309206557408042, 0.865031422786262, -0.246618307970178, 0.309206557408042, 0.309206557408042, -0.246618307970178, -0.246618307970178, -1.35826803872662, -0.246618307970178, 0.309206557408042, 0.309206557408042, -1.91409290410484, -0.246618307970178, -0.246618307970178, 0.865031422786262, 0.309206557408042, 1.9766811535427, 1.9766811535427, -0.246618307970178, 0.865031422786262, 0.865031422786262, 0.865031422786262, 0.309206557408042, 0.309206557408042, -0.246618307970178, -0.246618307970178, 0.865031422786262, -0.246618307970178, -1.35826803872662, 0.865031422786262, -0.246618307970178, 0.865031422786262, 0.0312941247189317, -0.246618307970178, -0.802443173348398, 1.42085628816448, -0.246618307970178, -0.246618307970178, 0.309206557408042, 0.309206557408042, 0.865031422786262, -2.19200533679395, 0.865031422786262, -0.246618307970178, -0.246618307970178, 1.42085628816448, 0.865031422786262, 0.309206557408042, -0.802443173348398, 1.42085628816448, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.309206557408042, 1.9766811535427, 0.865031422786262, 0.309206557408042, -0.246618307970178, -0.246618307970178, -0.246618307970178, 0.309206557408042, 0.309206557408042, -0.802443173348398, 1.9766811535427, 0.309206557408042, -0.246618307970178, 0.865031422786262, 0.309206557408042, -0.246618307970178, 1.42085628816448, 0.865031422786262, -0.802443173348398, -1.35826803872662, 0.309206557408042, -1.91409290410484, -0.246618307970178, -0.246618307970178, 0.865031422786262, -1.35826803872662, -0.802443173348398, 0.865031422786262, 1.42085628816448, 0.865031422786262, -1.35826803872662, -0.246618307970178, 0.865031422786262, -1.35826803872662, -0.802443173348398, 0.865031422786262, -0.802443173348398, 0.309206557408042, 1.9766811535427, -0.246618307970178, -0.246618307970178, 0.865031422786262, 0.309206557408042, 0.865031422786262, 0.309206557408042, -0.246618307970178, -0.802443173348398, 0.309206557408042, 1.42085628816448, 0.309206557408042, -0.246618307970178, -0.246618307970178, -0.246618307970178, 0.865031422786262, 0.865031422786262, -1.35826803872662, -0.246618307970178, -0.246618307970178, 0.865031422786262, -1.35826803872662, -0.246618307970178, -0.246618307970178, -0.802443173348398, -0.246618307970178, 0.865031422786262, 0.309206557408042, -0.246618307970178, -0.246618307970178, -1.35826803872662, -1.08035560603751, 0.865031422786262, 0.865031422786262, -1.35826803872662, -0.246618307970178, 0.309206557408042, 1.9766811535427, 1.42085628816448, 1.9766811535427, 1.9766811535427, 0.309206557408042, 0.865031422786262, -1.35826803872662, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.865031422786262, -0.246618307970178, 0.309206557408042, 0.309206557408042, 0.309206557408042, -0.246618307970178, 0.865031422786262, 0.309206557408042, 0.865031422786262, -0.246618307970178, -1.35826803872662, -1.35826803872662, -0.246618307970178, 0.865031422786262, 1.9766811535427, 1.9766811535427, 0.865031422786262, -0.246618307970178, 0.865031422786262, -0.246618307970178, -0.246618307970178, 1.9766811535427, 0.309206557408042, 1.42085628816448, -0.802443173348398, 0.309206557408042, 0.865031422786262, 0.309206557408042, 1.42085628816448, -0.246618307970178, 1.42085628816448, 0.309206557408042, -1.35826803872662, 0.865031422786262, -1.08035560603751, -0.802443173348398, -0.246618307970178, 1.9766811535427, -0.246618307970178, 0.309206557408042, 0.309206557408042, -0.246618307970178, 0.865031422786262, 0.309206557408042, 0.309206557408042, -1.35826803872662, -1.35826803872662, -1.91409290410484, -0.246618307970178, -0.246618307970178, -0.802443173348398, -0.246618307970178, 1.42085628816448, 0.309206557408042, 0.865031422786262, -0.246618307970178, -0.246618307970178, 0.309206557408042, -0.802443173348398, 0.309206557408042, -1.91409290410484, -0.246618307970178, -0.246618307970178, 0.865031422786262, -1.35826803872662, -0.802443173348398, 0.309206557408042, 0.309206557408042, 0.309206557408042, 0.865031422786262, 0.0312941247189317, 0.309206557408042, 0.309206557408042, -0.246618307970178, 1.9766811535427, 0.309206557408042, 0.309206557408042, -0.802443173348398, -0.246618307970178, 0.309206557408042, 1.42085628816448, -0.246618307970178, 0.865031422786262, -0.802443173348398, -0.802443173348398, 1.9766811535427, 1.9766811535427, -1.35826803872662, 0.309206557408042, -0.246618307970178, 1.42085628816448, 1.42085628816448, 0.309206557408042, -0.246618307970178, 0.865031422786262, -0.246618307970178, -1.35826803872662, 0.309206557408042, -0.802443173348398, 0.865031422786262, -0.802443173348398, -0.246618307970178, -0.246618307970178, 0.865031422786262, 0.865031422786262, 0.309206557408042, 1.42085628816448, 0.865031422786262, 0.865031422786262, 0.309206557408042, 0.309206557408042, 1.9766811535427, 0.309206557408042, -0.246618307970178, 0.309206557408042, -0.246618307970178, 0.865031422786262, 1.42085628816448, 0.309206557408042, -1.91409290410484, -0.246618307970178, 0.309206557408042, 0.865031422786262, -0.246618307970178, -0.246618307970178, 0.309206557408042, 0.309206557408042, 1.9766811535427, 0.309206557408042, 0.309206557408042, 0.865031422786262, 1.42085628816448, 0.309206557408042, -0.802443173348398, 0.865031422786262, 1.42085628816448, 0.865031422786262, -0.246618307970178, 1.42085628816448, -1.35826803872662, -0.246618307970178, 0.309206557408042, 1.42085628816448, -0.246618307970178, 0.309206557408042, 1.42085628816448, 0.865031422786262, -0.802443173348398, -0.246618307970178, -0.246618307970178, 0.309206557408042, 0.309206557408042, -2.19200533679395, 0.865031422786262, 0.309206557408042, -0.246618307970178, 0.865031422786262, -0.246618307970178, -0.246618307970178, 1.42085628816448, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.309206557408042, 0.865031422786262, -0.246618307970178, 0.865031422786262, -0.246618307970178, 0.865031422786262, 0.865031422786262, 0.309206557408042, -0.246618307970178, -0.802443173348398, -1.35826803872662, -0.802443173348398, -0.246618307970178, 0.309206557408042, 1.9766811535427, 0.309206557408042, 0.309206557408042, 1.9766811535427, -0.246618307970178, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.309206557408042, 0.309206557408042, -0.246618307970178, 1.9766811535427, -2.19200533679395, 1.9766811535427, -0.246618307970178, 0.309206557408042, -0.246618307970178, 0.865031422786262, 0.865031422786262, -1.35826803872662, 0.309206557408042, -0.246618307970178, -0.802443173348398, 0.0312941247189317, -0.802443173348398, 0.865031422786262, 1.42085628816448, 0.309206557408042, -0.802443173348398, 0.865031422786262, -0.246618307970178, 0.865031422786262, -0.246618307970178, 0.865031422786262, 0.865031422786262, 0.309206557408042, 0.309206557408042, 0.309206557408042, 1.9766811535427, 0.865031422786262, -1.35826803872662, -0.246618307970178, 0.309206557408042, 0.309206557408042, 1.9766811535427, -1.35826803872662, -1.35826803872662, 0.309206557408042, 0.309206557408042, 0.865031422786262, 1.9766811535427, -0.246618307970178, -0.246618307970178, 1.42085628816448, -0.246618307970178, 0.309206557408042, -0.802443173348398, 0.865031422786262, 0.309206557408042, -0.246618307970178, -1.35826803872662, -0.246618307970178, -0.246618307970178, 1.9766811535427, 1.9766811535427, -0.802443173348398, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.309206557408042, 0.865031422786262, 0.309206557408042, -1.35826803872662, 0.865031422786262, -0.802443173348398, -1.35826803872662, -0.246618307970178, -1.35826803872662, -1.91409290410484, -1.35826803872662, -0.246618307970178, 1.42085628816448, 0.865031422786262, -0.246618307970178, 0.309206557408042, 0.309206557408042, 0.309206557408042, -0.802443173348398, -0.246618307970178, 0.865031422786262, 0.309206557408042, -0.246618307970178, 0.309206557408042, -0.246618307970178, 0.309206557408042, 0.865031422786262, -0.246618307970178, -0.246618307970178, -0.246618307970178, -0.246618307970178, -0.246618307970178, 0.865031422786262, 0.309206557408042, -1.91409290410484, 0.309206557408042, 0.865031422786262, 0.865031422786262, 0.309206557408042, -1.91409290410484, -0.246618307970178, 0.865031422786262, 0.865031422786262, 0.309206557408042, 1.9766811535427, 0.309206557408042, 1.42085628816448, 0.865031422786262, 1.9766811535427, 0.865031422786262, 0.309206557408042, 1.9766811535427, -0.246618307970178, 1.9766811535427, 0.309206557408042, -1.35826803872662, 0.865031422786262, -0.246618307970178, -1.08035560603751, -0.246618307970178, 0.309206557408042, 0.865031422786262, 1.42085628816448, 0.865031422786262, -0.802443173348398, 0.865031422786262, 0.865031422786262, 0.309206557408042, 0.309206557408042, -0.246618307970178, 0.865031422786262, -2.19200533679395, 0.865031422786262, -1.35826803872662, 0.309206557408042, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, 4.71105208834783, -0.212168447562396, 4.71105208834783, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, 4.71105208834783, -0.212168447562396, 4.71105208834783, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 4.71105208834783, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, -0.212168447562396, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, 6.77434629612745, -0.147547315161867, -0.147547315161867, 6.77434629612745, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, 6.77434629612745, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -0.147547315161867, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, 0.848857517967274, -1.17750810567584, 0.848857517967274, -1.17750810567584, -1.17750810567584, -1.17750810567584, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, 4.48859913732103, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, 4.48859913732103, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.222683420236744, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, 17.5255048582027, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, 17.5255048582027, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, 17.5255048582027, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, 17.5255048582027, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, 17.5255048582027, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, 17.5255048582027, -0.0570332561633747, 17.5255048582027, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.0570332561633747, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, 7.27498889291452, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.13739355793984, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, 2.46897916736285, -0.404838008024977, 2.46897916736285, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, 2.46897916736285, -0.404838008024977, 2.46897916736285, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, 2.46897916736285, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.404838008024977, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, 6.12522003971178, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.163183787927621, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, 6.30068064573795, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, 6.30068064573795, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602, -0.158639465189602), dim = c(2158L, 18L), dimnames = list(NULL, c("age", "sex1", "sex2", "sodium", "alt", "wbc", "esr", "sbp", "dbp", "pulm\_adema1", "fc1", "fc2", "fc3", "fc4", "arr1", "diab1", "obesity1", "asthma1"))), y = structure(c(1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 1L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 2L), levels = c("0", "1"), class = "factor"), family = "binomial", alpha = 0.4)   
##   
## Df %Dev Lambda  
## 1 0 0.00 0.230700  
## 2 1 0.28 0.210200  
## 3 1 0.54 0.191600  
## 4 3 0.79 0.174500  
## 5 4 1.24 0.159000  
## 6 4 1.67 0.144900  
## 7 4 2.05 0.132000  
## 8 4 2.39 0.120300  
## 9 5 2.78 0.109600  
## 10 5 3.18 0.099880  
## 11 5 3.52 0.091010  
## 12 6 3.86 0.082920  
## 13 6 4.20 0.075560  
## 14 6 4.49 0.068840  
## 15 9 4.81 0.062730  
## 16 9 5.14 0.057150  
## 17 9 5.43 0.052080  
## 18 11 5.68 0.047450  
## 19 11 5.92 0.043240  
## 20 11 6.12 0.039390  
## 21 11 6.30 0.035890  
## 22 12 6.46 0.032710  
## 23 12 6.60 0.029800  
## 24 12 6.72 0.027150  
## 25 12 6.83 0.024740  
## 26 13 6.92 0.022540  
## 27 13 7.00 0.020540  
## 28 14 7.07 0.018720  
## 29 15 7.14 0.017050  
## 30 16 7.20 0.015540  
## 31 16 7.25 0.014160  
## 32 16 7.30 0.012900  
## 33 16 7.33 0.011750  
## 34 16 7.37 0.010710  
## 35 16 7.40 0.009758  
## 36 16 7.42 0.008891  
## 37 17 7.44 0.008102  
## 38 17 7.46 0.007382  
## 39 17 7.48 0.006726  
## 40 17 7.49 0.006129  
## 41 17 7.50 0.005584  
## 42 17 7.51 0.005088  
## 43 17 7.52 0.004636  
## 44 17 7.53 0.004224  
## 45 17 7.53 0.003849  
## 46 17 7.54 0.003507  
## 47 17 7.55 0.003195  
## 48 17 7.55 0.002912  
## 49 17 7.55 0.002653  
## 50 17 7.56 0.002417  
## 51 17 7.56 0.002202  
## 52 17 7.56 0.002007  
## 53 17 7.56 0.001829  
## 54 17 7.57 0.001666  
## 55 17 7.57 0.001518  
## 56 17 7.57 0.001383  
## 57 18 7.57 0.001260  
## 58 18 7.57 0.001148  
## 59 18 7.57 0.001046

varImp(enet)

## glmnet variable importance  
##   
## Overall  
## dbp 100.000  
## fc3 77.502  
## fc2 75.371  
## pulm\_adema1 50.531  
## age 45.376  
## fc4 40.578  
## arr1 31.437  
## wbc 30.409  
## sex1 14.688  
## asthma1 14.501  
## fc1 14.457  
## sex2 9.320  
## diab1 8.879  
## sbp 7.403  
## alt 6.848  
## obesity1 4.953  
## esr 2.182  
## sodium 0.000

plot(varImp(enet))



### Random forest

Next we use random forest to train the model and compare performance. First we try a model with three different values for mtry, 10 forld cross validation and up sampling. The resulting accuracy = 0.57 and the most important variables include white blood cell count, age, serum sodium level, erythrocyte sedimentation rate, and liver enzymes.

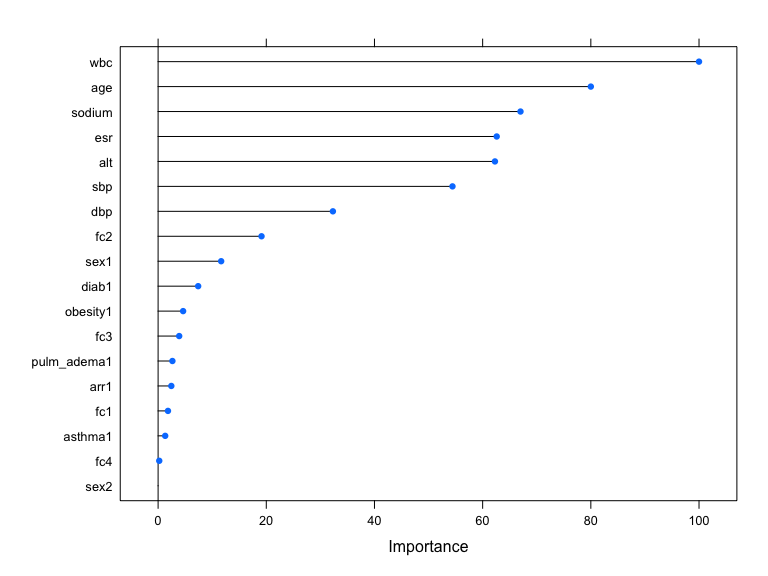
set.seed(123)  
  
mtry <- c(ncol(train\_df)-1, sqrt(ncol(train\_df)-1), 0.5\*ncol(train\_df)-1)  
mtrygrid <- expand.grid(.mtry = round(mtry))  
  
rf <-   
 train(readmission ~., data = train\_df, method = "rf", metric = "Accuracy",   
 tuneGrid = mtrygrid, trControl = trainControl("cv", number = 10, sampling = "down"),  
 ntree = 100)  
  
confusionMatrix(rf)

## Cross-Validated (10 fold) Confusion Matrix   
##   
## (entries are percentual average cell counts across resamples)  
##   
## Reference  
## Prediction 0 1  
## 0 51.6 4.3  
## 1 39.0 5.1  
##   
## Accuracy (average) : 0.5676

varImp(rf)

## rf variable importance  
##   
## Overall  
## wbc 100.0000  
## age 79.9993  
## sodium 66.9959  
## esr 62.5984  
## alt 62.2725  
## sbp 54.4215  
## dbp 32.3142  
## fc2 19.1211  
## sex1 11.6588  
## diab1 7.4065  
## obesity1 4.6238  
## fc3 3.8982  
## pulm\_adema1 2.6452  
## arr1 2.4446  
## fc1 1.8235  
## asthma1 1.3106  
## fc4 0.2125  
## sex2 0.0000

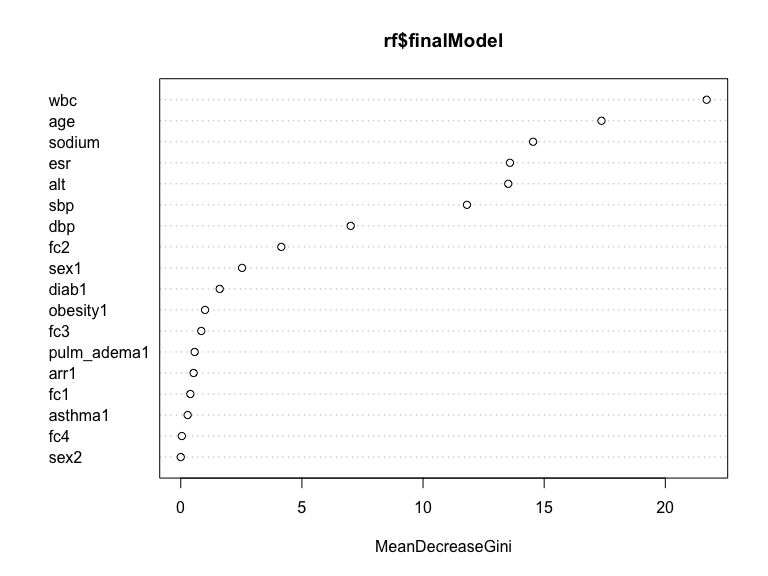
plot(varImp(rf))



rf$finalModel

##   
## Call:  
## randomForest(x = x, y = y, ntree = 100, mtry = param$mtry)   
## Type of random forest: classification  
## Number of trees: 100  
## No. of variables tried at each split: 14  
##   
## OOB estimate of error rate: 48.21%  
## Confusion matrix:  
## 0 1 class.error  
## 0 53 59 0.5267857  
## 1 49 63 0.4375000

varImpPlot(rf$finalModel)



### Gradient boosting

In this step we use gardient boosting to train the model. First we train a model holding all hyperparameters constant and no cross validation using using bootstrapping default. The resulting accuracy = 0.56 and the most important variables are white blood cell count, diastolic blood pressure, and serum sodium levels

set.seed(123)  
  
gbm1 <-   
 train(readmission ~., data = train\_df, method = "gbm", distribution = "bernoulli", verbose = F,  
 tuneGrid = data.frame(.n.trees = 1000, .shrinkage = 0.001, .interaction.depth = 1, .n.minobsinnode = 10),   
 trControl = trainControl(sampling="up"))  
  
confusionMatrix(gbm1)

## Bootstrapped (25 reps) Confusion Matrix   
##   
## (entries are percentual average cell counts across resamples)  
##   
## Reference  
## Prediction 0 1  
## 0 51.1 4.6  
## 1 39.7 4.6  
##   
## Accuracy (average) : 0.5574

varImp(gbm1)

## gbm variable importance  
##   
## Overall  
## wbc 100.0000  
## dbp 96.9419  
## sbp 87.3556  
## age 31.6705  
## fc2 3.0793  
## esr 0.2593  
## sodium 0.2258  
## asthma1 0.0000  
## arr1 0.0000  
## fc1 0.0000  
## sex1 0.0000  
## fc3 0.0000  
## pulm\_adema1 0.0000  
## sex2 0.0000  
## diab1 0.0000  
## fc4 0.0000  
## obesity1 0.0000  
## alt 0.0000

Next we use gradient boosting to train a model with tuned hyperparameters. The resulting accuracy = 0.90 though the model may not be the best for classification due very low sensitivity and high specificity.

set.seed(123)  
  
gridgbm <- expand.grid(n.trees=(0:10)\*100, shrinkage=c(0.01, 0.001), interaction.depth=c(1,3), n.minobsinnode=10)  
  
gbm2 <-   
 train(readmission ~., data=train\_df, method="gbm", distribution="bernoulli", verbose=F, tuneGrid=gridgbm,   
 trControl=trainControl(number = 5, sampling="up"))  
  
confusionMatrix(gbm2)

## Bootstrapped (5 reps) Confusion Matrix   
##   
## (entries are percentual average cell counts across resamples)  
##   
## Reference  
## Prediction 0 1  
## 0 90.2 9.8  
## 1 0.0 0.0  
##   
## Accuracy (average) : 0.9016

### Model perforance

In comparing different model performance trained using different algorithms, models fit using gradient boosting with tuned hyperparameters shows the highest accuracy (0.90). However, the model may not be the best for classification due very low sensitivity and high specificity. By contrast, the model trained using logistic regression (accuracy = 0.61) and elastic net (accuracy = 0.56) show lower accuracy but better sensitivity and specificity which are important metrics in classification. Looking at the variable importance from both these models such as diastolic blood pressure, classes of angina pectoris of last year, and pulmonary edema could be inofrmative in further developing other models for predictions that can perform better.

### Predections

Since it had better sensitivity and specificty and slightly higher accuracy compared to the model from elastic net, we use the logistic regression model to make predictions on the testing data. The resulting accuracy = 0.58 which remains low and would need further training to improve accuracy but there’s balance in sensitivity (.60) and specificity (0.58) which means the model is learning and better at classification compared to the gradient boosting model.

set.seed(123)  
  
#Make predictions in test set  
preds <- predict(glm, test\_df)  
  
#Get evaluation metrics from test set  
confusionMatrix(preds, test\_df$readmission, positive = "1")

## Confusion Matrix and Statistics  
##   
## Reference  
## Prediction 0 1  
## 0 266 19  
## 1 196 28  
##   
## Accuracy : 0.5776   
## 95% CI : (0.5334, 0.6209)  
## No Information Rate : 0.9077   
## P-Value [Acc > NIR] : 1   
##   
## Kappa : 0.0637   
##   
## Mcnemar's Test P-Value : <2e-16   
##   
## Sensitivity : 0.59574   
## Specificity : 0.57576   
## Pos Pred Value : 0.12500   
## Neg Pred Value : 0.93333   
## Prevalence : 0.09234   
## Detection Rate : 0.05501   
## Detection Prevalence : 0.44008   
## Balanced Accuracy : 0.58575   
##   
## 'Positive' Class : 1   
##

varImp(glm)

## glm variable importance  
##   
## Overall  
## fc2 100.0000  
## dbp 82.9558  
## fc3 81.3083  
## pulm\_adema1 68.4427  
## arr1 64.4322  
## age 58.4738  
## asthma1 43.5784  
## wbc 31.1440  
## esr 20.0983  
## obesity1 15.5169  
## sex1 15.3214  
## diab1 13.9028  
## sbp 10.8922  
## alt 8.2266  
## sodium 5.4316  
## fc4 0.6675  
## sex2 0.2983  
## fc1 0.0000

plot(varImp(glm))

