

Travelling Salesperson 2D

Problem ID: tsp
CPU Time limit: 2 seconds
Memory limit: 1024 MB
Difficulty: 1.6

Input

Your program should take as input a single TSP instance. It will be run several times, once for every test case. The time limit is per test case.

The first line of standard input contains an integer $1 \leq N \leq 1000$, the number of points. The following N lines each contain a pair of real numbers x, y giving the coordinates of the N points. All numbers in the input have absolute value bounded by 10^6 .

The distance between two points is computed as the Euclidean distance between the two points, *rounded to the nearest integer*.

Output

Standard output should consist of N lines, the i 'th of which should contain the (0-based) index of the i 'th point visited.

Score

Let Opt be the length of an optimal tour, Val be the length of the tour found by your solution, and $Naive$ be the length of the tour found by the algorithm below. Define $x = (Val - Opt)/(Naive - Opt)$. (In the special case that $Naive = Opt$, define $x = 0$ if $Val = Opt$, and $x = \infty$ if $Val > Opt$.)

The score on a test case is 0.02^x . Thus, if your tour is optimal, you will get 1 point on this test case. If your score is halfway between $Naive$ and Opt , you get roughly 0.14 points. The total score of your submission is the sum of your score over all test cases. There will be a total of 50 test cases. Thus, an implementation of the algorithm below should give a score of at least 1 (it will get 0.02 points on most test cases, and 1.0 points on some easy cases where it manages to find an optimal solution).

The algorithm giving the value $Naive$ is as follows:

```
GreedyTour
  tour[0] = 0
  used[0] = true
  for i = 1 to n-1
    best = -1
    for j = 0 to n-1
      if not used[j] and (best = -1 or dist(tour[i-1],j) < dist(tour[i-1],best))
        best = j
    tour[i] = best
    used[best] = true
  return tour
```

The sample output gives the tour found by `GreedyTour` on the sample input. The length of the tour is 323.

Sample Input 1

```
10
95.0129 61.5432
23.1139 79.1937
60.6843 92.1813
48.5982 73.8207
89.1299 17.6266
76.2097 40.5706
45.6468 93.5470
1.8504 91.6904
82.1407 41.0270
44.4703 89.3650
```

Sample Output 1

```
0
8
5
4
3
9
6
2
1
7
```