

## Programming Assignment 1 - Park Restroom Planning

Deadline: 3/25

### General Instructions

Please modify the code in **submission.py** between

```
# BEGIN_YOUR_CODE  
and  
# END_YOUR_CODE
```

and you could add other functions outside the block if you want. Do not make changes to files other than **submission.py**.

Your code will be evaluated on two types of test cases, basic and hidden. The input files of the tasks are in the directory **task\_in**, and the directory **task\_in** should be in the same directory as your code. For basic tests, such as **task-0-0**, **task-0-1**, **task-1-0**, and **task-1-1**, the input files and answers are fully provided to you. For hidden tests, your code will be evaluated on line even though the input file of the task-2 is provided to you but the answer is not.

To run the tests, you should have **grader.py** and **graderUtil.py** in the same directory as your code. You can run single task by typing

```
python3 submission.py task_0_0.txt
```

to get the output of the final result. You also can run all the tasks by typing

```
python3 grader.py
```

to derive the score of your code.

You should submit your **submission.py** to moodle.

Task-0-1: (5%,5%) Similarly, Given an input as task\_0\_1.txt, please use a **random-restart hill climbing search** for locating the restroom. In the task\_0\_1.txt, as shown below, the integer in the first line indicates the search algorithm type, i.e., 1 for random-restart hill climbing search, the park is 4 x 4 grids, four playgrounds locate in (0,0), (2,0), (2,2), (3,2), the number of restrooms should be one, and run the hill climbing search with 10 restarts to get the minimum cost.

```
1
4,4
4|0,0|2,0|2,2|3,2
1
10
```

Your program should output a dictionary consisting of the minimal cost and the location of the restroom. For example,

```
{"best_cost": 7, "locations": [[2,1]]}
```

Task-1-0: (5%,5%,5%) Given an input as task\_1\_0.txt, please use a **hill-climbing search** algorithm for locating the restrooms. Your program should output a dictionary consisting of the initial cost, the minimal cost, the locations of restrooms. For example,

```
{"ini_cost": 9, "best_cost": 7, "locations": [[0,1],[1,2]]}
```

Task-1-1: (20%) Similarly, Given an input as task\_1\_1.txt, please use a **random-restart hill climbing search** for locating the restrooms. Your program should output a dictionary consisting of the minimal cost and the locations of restrooms. For example,

```
{"best_cost": 5, "locations": [[1,0],[2,1]]}
```

Task-2: (20%) Similarly, Given an input as task\_2\_1.txt, please use a **random-restart hill climbing search** for locating the restrooms. Your program should output a dictionary consisting of the minimal cost and the locations of restrooms.

```
{"best_cost": ?, "locations": [?]}
```

Task-3(On-line): (20%) Given an on-line input, task\_3\_1.txt, it would test your code of a **random-restart hill climbing search** for locating the restrooms. Your program should output consisting of the minimal cost and the locations of restrooms.

```
{"best_cost": ?, "locations": [?]}
```