

## Contents

<b>1 Execution</b>	<b>1</b>
<b>2 Solution</b>	<b>1</b>

## 1 Execution

- Make sure that your shell is in this folder.
- Locate the maze file you want to process.
- Assumption: maze file is named MazeX.txt where X is the maze number.
- Decide on dfs/bfs/astar
- Y = dfs/bfs/astar
- Z = DFS/DFS/ASTAR
- Z2 = DFS/BFS/ASTAR

```
python3 q2.py ./Mazes/Z/MazeX.txt Y
```

## 2 Solution

```
./Solutions/Z2/MazeX_solution.txt
```