Comments:

```
## tinyMaze.txt: your solution file is empty
## tinyMaze.txt: your solution file is empty
## straight.txt: your solution file is empty
## straight.txt: your solution file is empty
## demoMaze.txt: your solution file is empty
## demoMaze.txt: your solution file is empty
## turn.txt: dot(.) count is incorrect. Correct path size is 55
your path size is 31
## turn.txt: wall(X) count is incorrect. Correct wall count is 143
your wall count is 75
## turn.txt: dot(.) count is incorrect. Correct path size is 405
your path size is 230
## turn.txt: wall(X) count is incorrect. Correct wall count is 143
your wall count is 75
## classic.txt: your solution file is empty
## classic.txt: your solution file is empty
## mediumMaze.txt: dot(.) count is incorrect. Correct path size is 67
your path size is 38
## mediumMaze.txt: wall(X) count is incorrect. Correct wall count is 374
your wall count is 275
## mediumMaze.txt: dot(.) count is incorrect. Correct path size is 129
your path size is 100
## mediumMaze.txt: wall(X) count is incorrect. Correct wall count is 374
your wall count is 275
## bigMaze.txt: dot(.) count is incorrect. Correct path size is 209
your path size is 159
## bigMaze.txt: wall(X) count is incorrect. Correct wall count is 722
your wall count is 521
## bigMaze.txt: dot(.) count is incorrect. Correct path size is 209
your path size is 159
## bigMaze.txt: wall(X) count is incorrect. Correct wall count is 722
your wall count is 521
## unsolvable.txt: wall(X) count is incorrect. Correct wall count is 378
your wall count is 277
## unsolvable.txt: wall(X) count is incorrect. Correct wall count is 378
your wall count is 277
## randomMaze.txt: dot(.) count is incorrect. Correct path size is 188
your path size is 172
## randomMaze.txt: wall(X) count is incorrect. Correct wall count is 2815
your wall count is 2629
## randomMaze.txt: dot(.) count is incorrect. Correct path size is 536
your path size is 526
## randomMaze.txt: wall(X) count is incorrect. Correct wall count is 2815
your wall count is 2629
## tinyOpen.txt: your solution file is empty
## tinyOpen.txt: your solution file is empty
```

Grading Rubric:

Submitted	15/15
Correct Submission	5/5
Compiles	10/10
Runs	5/5
solveBFS()	8/33
SolveDFS()	8/32