## Comments:

## tinyMaze.txt: dot(.) count is incorrect. Correct path size is 8 your path size is 23 ## tinyMaze.txt: dot(.) count is incorrect. Correct path size is 10 your path size is 23 ## demoMaze.txt: dot(.) count is incorrect. Correct path size is 14 your path size is 124 ## demoMaze.txt: dot(.) count is incorrect. Correct path size is 54 your path size is 124 ## turn.txt: dot(.) count is incorrect. Correct path size is 55 your path size is 755 ## turn.txt: dot(.) count is incorrect. Correct path size is 405 your path size is 755 ## classic.txt: dot(.) count is incorrect. Correct path size is 14 your path size is 104 ## classic.txt: dot(.) count is incorrect. Correct path size is 30 your path size is 104 ## mediumMaze.txt: dot(.) count is incorrect. Correct path size is 67 your path size is 272 ## mediumMaze.txt: dot(.) count is incorrect. Correct path size is 129 your path size is 272 ## bigMaze.txt: dot(.) count is incorrect. Correct path size is 209 your path size is 645 ## bigMaze.txt: dot(.) count is incorrect. Correct path size is 209 your path size is 645 ## unsolvable.txt: dot(.) count is incorrect. Correct path size is 0 your path size is 268 ## unsolvable.txt: dot(.) count is incorrect. Correct path size is 0 your path size is 268 ## randomMaze.txt: dot(.) count is incorrect. Correct path size is 188 your path size is 7183 ## randomMaze.txt: dot(.) count is incorrect. Correct path size is 536 your path size is 7183 ## tinyOpen.txt: dot(.) count is incorrect. Correct path size is 3 your path size is 7 ## tinyOpen.txt: dot(.) count is incorrect. Correct path size is 3 your path size is 7

## Grading Rubric:

Submitted	15/15
Correct Submission	5/ 5
Compiles	10/10
Runs	5/ 5
solveBFS()	18/33
SolveDFS()	18/32

SCORE 71 / 100