

Project 1: Search with Pacman

M3. MAS Activity Singel Search Agent

Team 3:

- Moisés Arturo Badillo Álvarez
- Jonathan Josué Fuentes Ramírez
- Alejandro Pozos Aguirre
- Andrew Steven Williams Ponce

Profesores

- Gerardo Ariel Castillo García
- Sergio Ruiz Loza

```
In [ ]: import sys
```

Question 1

```
In [ ]: !{sys.executable} autograder.py -q q1
```

Starting on 11-16 at 9:01:57

d:\Documents\TAREA\5oSemestre\MultiAgentSystems\search\proj1-search-python3\autograder.py:17: DeprecationWarning: the imp module is deprecated in favour of importlib and slated for removal in Python 3.12; see the module's documentation for alternative uses
import imp

Question q1

=====

```
*** PASS: test_cases\q1\graph_backtrack.test
***   solution:          ['1:A->C', '0:C->G']
***   expanded_states:   ['A', 'D', 'C']
*** PASS: test_cases\q1\graph_bfs_vs_dfs.test
***   solution:          ['2:A->D', '0:D->G']
***   expanded_states:   ['A', 'D']
*** PASS: test_cases\q1\graph_infinite.test
***   solution:          ['0:A->B', '1:B->C', '1:C->G']
***   expanded_states:   ['A', 'B', 'C']
*** PASS: test_cases\q1\graph_manypaths.test
***   solution:          ['2:A->B2', '0:B2->C', '0:C->D', '2:D->E2', '0:E2->F', '0:F->G']
***   expanded_states:   ['A', 'B2', 'C', 'D', 'E2', 'F']
*** PASS: test_cases\q1\pacman_1.test
***   pacman layout:     mediumMaze
***   solution length: 130
***   nodes expanded:    146
```

Question q1: 3/3

Finished at 9:01:57

Provisional grades

=====

Question q1: 3/3

Total: 3/3

Your grades are NOT yet registered. To register your grades, make sure to follow your instructor's guidelines to receive credit on your project.

Question 2

```
In [ ]: !{sys.executable} autograder.py -q q2
```

Starting on 11-16 at 9:01:57

Question q2

=====

```
*** PASS: test_cases\q2\graph_backtrack.test
***   solution:          ['1:A->C', '0:C->G']
***   expanded_states:    ['A', 'B', 'C', 'D']
*** PASS: test_cases\q2\graph_bfs_vs_dfs.test
***   solution:          ['1:A->G']
***   expanded_states:    ['A', 'B']
*** PASS: test_cases\q2\graph_infinite.test
***   solution:          ['0:A->B', '1:B->C', '1:C->G']
***   expanded_states:    ['A', 'B', 'C']
*** PASS: test_cases\q2\graph_manypaths.test
***   solution:          ['1:A->C', '0:C->D', '1:D->F', '0:F->G']
***   expanded_states:    ['A', 'B1', 'C', 'B2', 'D', 'E1', 'F', 'E2']
*** PASS: test_cases\q2\pacman_1.test
***   pacman layout:     mediumMaze
***   solution length: 68
***   nodes expanded:    269
```

Question q2: 3/3

Finished at 9:01:57

Provisional grades

=====

Question q2: 3/3

Total: 3/3

Your grades are NOT yet registered. To register your grades, make sure to follow your instructor's guidelines to receive credit on your project.

d:\Documents\TAREA\5oSemestre\MultiAgentSystems\search\proj1-search-python3\autograder.py:17: DeprecationWarning: the imp module is deprecated in favour of importlib and slated for removal in Python 3.12; see the module's documentation for alternative uses
import imp

Question 3

```
In [ ]: !{sys.executable} autograder.py -q q3
```

Starting on 11-16 at 9:01:57

Question q3

=====

```
*** PASS: test_cases\q3\graph_backtrack.test
***   solution:      ['1:A->C', '0:C->G']
***   expanded_states: ['A', 'B', 'C', 'D']
*** PASS: test_cases\q3\graph_bfs_vs_dfs.test
***   solution:      ['1:A->G']
***   expanded_states: ['A', 'B']
*** PASS: test_cases\q3\graph_infinite.test
***   solution:      ['0:A->B', '1:B->C', '1:C->G']
***   expanded_states: ['A', 'B', 'C']
*** PASS: test_cases\q3\graph_manypaths.test
***   solution:      ['1:A->C', '0:C->D', '1:D->F', '0:F->G']
***   expanded_states: ['A', 'B1', 'C', 'B2', 'D', 'E1', 'F', 'E2']
*** PASS: test_cases\q3\ucs_0_graph.test
***   solution:      ['Right', 'Down', 'Down']
***   expanded_states: ['A', 'B', 'D', 'C', 'G']
*** PASS: test_cases\q3\ucs_1_problemC.test
***   pacman layout: mediumMaze
***   solution length: 68
***   nodes expanded: 269
*** PASS: test_cases\q3\ucs_2_problemE.test
***   pacman layout: mediumMaze
***   solution length: 74
***   nodes expanded: 260
*** PASS: test_cases\q3\ucs_3_problemW.test
***   pacman layout: mediumMaze
***   solution length: 152
***   nodes expanded: 173
*** PASS: test_cases\q3\ucs_4_testSearch.test
***   pacman layout: testSearch
***   solution length: 7
***   nodes expanded: 14
*** PASS: test_cases\q3\ucs_5_goalAtDequeue.test
***   solution:      ['1:A->B', '0:B->C', '0:C->G']
***   expanded_states: ['A', 'B', 'C']
```

Question q3: 3/3

Finished at 9:01:57

Provisional grades

=====

Question q3: 3/3

Total: 3/3

Your grades are NOT yet registered. To register your grades, make sure to follow your instructor's guidelines to receive credit on your project.

d:\Documents\TAREA\5oSemestre\MultiAgentSystems\search\proj1-search-python3\autograder.py:17: DeprecationWarning: the imp module is deprecated in favour of importlib and slated for removal in Python 3.12; see the module's documentation for alternative uses
import imp

Question 4

In []: `!{sys.executable} autograder.py -q q4`

Starting on 11-16 at 9:01:58

Question q4

=====

```
*** PASS: test_cases\q4\astar_0.test
***   solution:          ['Right', 'Down', 'Down']
***   expanded_states:    ['A', 'B', 'D', 'C', 'G']
*** PASS: test_cases\q4\astar_1_graph_heuristic.test
***   solution:          ['0', '0', '2']
***   expanded_states:    ['S', 'A', 'D', 'C']
*** PASS: test_cases\q4\astar_2_manhattan.test
***   pacman layout:     mediumMaze
***   solution length:    68
***   nodes expanded:     221
*** PASS: test_cases\q4\astar_3_goalAtDequeue.test
***   solution:          ['1:A->B', '0:B->C', '0:C->G']
***   expanded_states:    ['A', 'B', 'C']
*** PASS: test_cases\q4\graph_backtrack.test
***   solution:          ['1:A->C', '0:C->G']
***   expanded_states:    ['A', 'B', 'C', 'D']
*** PASS: test_cases\q4\graph_manypaths.test
***   solution:          ['1:A->C', '0:C->D', '1:D->F', '0:F->G']
***   expanded_states:    ['A', 'B1', 'C', 'B2', 'D', 'E1', 'F', 'E2']
```

Question q4: 3/3

Finished at 9:01:58

Provisional grades

=====

Question q4: 3/3

Total: 3/3

Your grades are NOT yet registered. To register your grades, make sure to follow your instructor's guidelines to receive credit on your project.

d:\Documents\TAREA\5oSemestre\MultiAgentSystems\search\proj1-search-python3\autograder.py:17: DeprecationWarning: the imp module is deprecated in favour of importlib and slated for removal in Python 3.12; see the module's documentation for alternative uses
import imp

Question 5

In []: `!{sys.executable} autograder.py -q q5`

Note: due to dependencies, the following tests will be run: q2 q5
Starting on 11-16 at 9:01:58

Question q2

```
=====
*** PASS: test_cases\q2\graph_backtrack.test
***   solution:          ['1:A->C', '0:C->G']
***   expanded_states:    ['A', 'B', 'C', 'D']
*** PASS: test_cases\q2\graph_bfs_vs_dfs.test
***   solution:          ['1:A->G']
***   expanded_states:    ['A', 'B']
*** PASS: test_cases\q2\graph_infinite.test
***   solution:          ['0:A->B', '1:B->C', '1:C->G']
***   expanded_states:    ['A', 'B', 'C']
*** PASS: test_cases\q2\graph_manypaths.test
***   solution:          ['1:A->C', '0:C->D', '1:D->F', '0:F->G']
***   expanded_states:    ['A', 'B1', 'C', 'B2', 'D', 'E1', 'F', 'E2']
*** PASS: test_cases\q2\pacman_1.test
***   pacman layout:      mediumMaze
***   solution length: 68
***   nodes expanded:     269
```

Question q2: 3/3

Question q5

```
=====
*** PASS: test_cases\q5\corner_tiny_corner.test
***   pacman layout:      tinyCorner
***   solution length:     28
```

Question q5: 3/3

Finished at 9:01:58

Provisional grades

```
=====
Question q2: 3/3
Question q5: 3/3
-----
Total: 6/6
```

Your grades are NOT yet registered. To register your grades, make sure to follow your instructor's guidelines to receive credit on your project.

d:\Documents\TAREA\5oSemestre\MultiAgentSystems\search\proj1-search-python3\autograder.py:17: DeprecationWarning: the imp module is deprecated in favour of importlib and slated for removal in Python 3.12; see the module's documentation for alternative uses
import imp

Question 6

In []: !{sys.executable} autograder.py -q q6

Note: due to dependencies, the following tests will be run: q4 q6
Starting on 11-16 at 9:01:58

Question q4

```
=====
*** PASS: test_cases\q4\astar_0.test
***   solution:          ['Right', 'Down', 'Down']
***   expanded_states:    ['A', 'B', 'D', 'C', 'G']
*** PASS: test_cases\q4\astar_1_graph_heuristic.test
***   solution:          ['0', '0', '2']
***   expanded_states:    ['S', 'A', 'D', 'C']
*** PASS: test_cases\q4\astar_2_manhattan.test
***   pacman layout:      mediumMaze
***   solution length:    68
***   nodes expanded:     221
*** PASS: test_cases\q4\astar_3_goalAtDequeue.test
***   solution:          ['1:A->B', '0:B->C', '0:C->G']
***   expanded_states:    ['A', 'B', 'C']
*** PASS: test_cases\q4\graph_backtrack.test
***   solution:          ['1:A->C', '0:C->G']
***   expanded_states:    ['A', 'B', 'C', 'D']
*** PASS: test_cases\q4\graph_manypaths.test
***   solution:          ['1:A->C', '0:C->D', '1:D->F', '0:F->G']
***   expanded_states:    ['A', 'B1', 'C', 'B2', 'D', 'E1', 'F', 'E2']
```

Question q4: 3/3

Question q6

```
=====
*** PASS: heuristic value less than true cost at start state
*** PASS: heuristic value less than true cost at start state
*** PASS: heuristic value less than true cost at start state
path: ['North', 'East', 'East', 'East', 'East', 'North', 'North', 'West', 'West', 'West', 'West', 'North', 'North',
'North', 'North', 'North', 'North', 'North', 'North', 'West', 'West', 'West', 'West', 'South', 'South', 'East', 'East',
'East', 'East', 'South', 'South', 'South', 'South', 'South', 'South', 'West', 'West', 'South', 'South', 'South',
'West', 'West', 'East', 'East', 'North', 'North', 'North', 'East', 'East', 'East', 'East', 'East', 'East', 'East', 'East', 'East',
'East', 'South', 'South', 'East', 'East', 'East', 'East', 'East', 'East', 'North', 'North', 'East', 'East', 'North', 'North',
'East', 'East', 'North', 'North', 'East', 'East', 'East', 'East', 'East', 'South', 'South', 'South', 'South', 'East', 'East',
'North', 'North', 'East', 'East', 'South', 'South', 'South', 'South', 'South', 'South', 'North', 'North', 'North', 'North', 'North',
'North', 'North', 'North', 'West', 'West', 'North', 'North', 'East', 'East', 'North', 'North']
path length: 106
*** PASS: Heuristic resulted in expansion of 901 nodes
```

Question q6: 3/3

Finished at 9:01:58

Provisional grades

```
=====
Question q4: 3/3
Question q6: 3/3
-----
Total: 6/6
```

Your grades are NOT yet registered. To register your grades, make sure to follow your instructor's guidelines to receive credit on your project.

d:\Documents\TAREA\5oSemestre\MultiAgentSystems\search\proj1-search-python3\autograder.py:17: DeprecationWarning: the imp module is deprecated in favour of importlib and slated for removal in Python 3.12; see the module's documentation for alternative uses
import imp

Question 7

In []: `!{sys.executable} autograder.py -q q7`

Note: due to dependencies, the following tests will be run: q4 q7
Starting on 11-16 at 9:01:58

Question q4

```
=====
*** PASS: test_cases\q4\astar_0.test
***   solution:      ['Right', 'Down', 'Down']
***   expanded_states: ['A', 'B', 'D', 'C', 'G']
*** PASS: test_cases\q4\astar_1_graph_heuristic.test
***   solution:      ['0', '0', '2']
***   expanded_states: ['S', 'A', 'D', 'C']
*** PASS: test_cases\q4\astar_2_manhattan.test
***   pacman layout:      mediumMaze
***   solution length: 68
***   nodes expanded:      221
*** PASS: test_cases\q4\astar_3_goalAtDequeue.test
***   solution:      ['1:A->B', '0:B->C', '0:C->G']
***   expanded_states: ['A', 'B', 'C']
*** PASS: test_cases\q4\graph_backtrack.test
***   solution:      ['1:A->C', '0:C->G']
***   expanded_states: ['A', 'B', 'C', 'D']
*** PASS: test_cases\q4\graph_manypaths.test
***   solution:      ['1:A->C', '0:C->D', '1:D->F', '0:F->G']
***   expanded_states: ['A', 'B1', 'C', 'B2', 'D', 'E1', 'F', 'E2']
```

Question q4: 3/3

Question q7

```
=====
*** PASS: test_cases\q7\food_heuristic_1.test
*** PASS: test_cases\q7\food_heuristic_10.test
*** PASS: test_cases\q7\food_heuristic_11.test
*** PASS: test_cases\q7\food_heuristic_12.test
*** PASS: test_cases\q7\food_heuristic_13.test
*** PASS: test_cases\q7\food_heuristic_14.test
*** PASS: test_cases\q7\food_heuristic_15.test
*** PASS: test_cases\q7\food_heuristic_16.test
*** PASS: test_cases\q7\food_heuristic_17.test
*** PASS: test_cases\q7\food_heuristic_2.test
*** PASS: test_cases\q7\food_heuristic_3.test
*** PASS: test_cases\q7\food_heuristic_4.test
*** PASS: test_cases\q7\food_heuristic_5.test
*** PASS: test_cases\q7\food_heuristic_6.test
*** PASS: test_cases\q7\food_heuristic_7.test
*** PASS: test_cases\q7\food_heuristic_8.test
*** PASS: test_cases\q7\food_heuristic_9.test
*** PASS: test_cases\q7\food_heuristic_grade_tricky.test
***   expanded nodes: 4137
***   thresholds: [15000, 12000, 9000, 7000]
```

Question q7: 5/4

Finished at 9:02:15

Provisional grades

```
=====
Question q4: 3/3
Question q7: 5/4
-----
Total: 8/7
```

Your grades are NOT yet registered. To register your grades, make sure to follow your instructor's guidelines to receive credit on your project.

d:\Documents\TAREA\5oSemestre\MultiAgentSystems\search\proj1-search-python3\autograder.py:17: DeprecationWarning: the imp module is deprecated in favour of importlib and slated for removal in Python 3.12; see the module's documentation for alternative uses
import imp

Question 8

```
In [ ]: !{sys.executable} autograder.py -q q8
```


Starting on 11-16 at 9:02:15

Question q8

=====

```
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_1.test
***   pacman layout:      Test 1
***   solution length:    1
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_10.test
***   pacman layout:      Test 10
***   solution length:    1
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_11.test
***   pacman layout:      Test 11
***   solution length:    2
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_12.test
***   pacman layout:      Test 12
***   solution length:    3
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_13.test
***   pacman layout:      Test 13
***   solution length:    1
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_2.test
***   pacman layout:      Test 2
***   solution length:    1
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_3.test
***   pacman layout:      Test 3
***   solution length:    1
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_4.test
***   pacman layout:      Test 4
***   solution length:    3
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_5.test
***   pacman layout:      Test 5
***   solution length:    1
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_6.test
***   pacman layout:      Test 6
***   solution length:    2
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_7.test
***   pacman layout:      Test 7
***   solution length:    1
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_8.test
***   pacman layout:      Test 8
***   solution length:    1
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_9.test
***   pacman layout:      Test 9
***   solution length:    1
```

Question q8: 3/3

Finished at 9:02:15

```
Provisional grades
=====
Question q8: 3/3
-----
Total: 3/3
```

Your grades are NOT yet registered. To register your grades, make sure to follow your instructor's guidelines to receive credit on your project.

```
d:\Documents\TAREA\5oSemestre\MultiAgentSystems\search\proj1-search-python3\autograder.py:17: DeprecationWarning: the
imp module is deprecated in favour of importlib and slated for removal in Python 3.12; see the module's documentation
for alternative uses
import imp
```

Summary

```
In [ ]: !{sys.executable} autograder.py
```

Starting on 11-16 at 9:02:16

Question q1

=====

```
*** PASS: test_cases\q1\graph_backtrack.test
***   solution:          ['1:A->C', '0:C->G']
***   expanded_states:   ['A', 'D', 'C']
*** PASS: test_cases\q1\graph_bfs_vs_dfs.test
***   solution:          ['2:A->D', '0:D->G']
***   expanded_states:   ['A', 'D']
*** PASS: test_cases\q1\graph_infinite.test
***   solution:          ['0:A->B', '1:B->C', '1:C->G']
***   expanded_states:   ['A', 'B', 'C']
*** PASS: test_cases\q1\graph_manypaths.test
***   solution:          ['2:A->B2', '0:B2->C', '0:C->D', '2:D->E2', '0:E2->F', '0:F->G']
***   expanded_states:   ['A', 'B2', 'C', 'D', 'E2', 'F']
*** PASS: test_cases\q1\pacman_1.test
***   pacman layout:     mediumMaze
***   solution length:   130
***   nodes expanded:    146
```

Question q1: 3/3

Question q2

=====

```
*** PASS: test_cases\q2\graph_backtrack.test
***   solution:          ['1:A->C', '0:C->G']
***   expanded_states:   ['A', 'B', 'C', 'D']
*** PASS: test_cases\q2\graph_bfs_vs_dfs.test
***   solution:          ['1:A->G']
***   expanded_states:   ['A', 'B']
*** PASS: test_cases\q2\graph_infinite.test
***   solution:          ['0:A->B', '1:B->C', '1:C->G']
***   expanded_states:   ['A', 'B', 'C']
*** PASS: test_cases\q2\graph_manypaths.test
***   solution:          ['1:A->C', '0:C->D', '1:D->F', '0:F->G']
***   expanded_states:   ['A', 'B1', 'C', 'B2', 'D', 'E1', 'F', 'E2']
*** PASS: test_cases\q2\pacman_1.test
***   pacman layout:     mediumMaze
***   solution length:   68
***   nodes expanded:    269
```

Question q2: 3/3

Question q3

=====

```
*** PASS: test_cases\q3\graph_backtrack.test
***   solution:          ['1:A->C', '0:C->G']
***   expanded_states:   ['A', 'B', 'C', 'D']
*** PASS: test_cases\q3\graph_bfs_vs_dfs.test
***   solution:          ['1:A->G']
***   expanded_states:   ['A', 'B']
*** PASS: test_cases\q3\graph_infinite.test
***   solution:          ['0:A->B', '1:B->C', '1:C->G']
***   expanded_states:   ['A', 'B', 'C']
*** PASS: test_cases\q3\graph_manypaths.test
***   solution:          ['1:A->C', '0:C->D', '1:D->F', '0:F->G']
***   expanded_states:   ['A', 'B1', 'C', 'B2', 'D', 'E1', 'F', 'E2']
*** PASS: test_cases\q3\ucs_0_graph.test
***   solution:          ['Right', 'Down', 'Down']
***   expanded_states:   ['A', 'B', 'D', 'C', 'G']
*** PASS: test_cases\q3\ucs_1_problemC.test
***   pacman layout:     mediumMaze
***   solution length:   68
***   nodes expanded:    269
*** PASS: test_cases\q3\ucs_2_problemE.test
***   pacman layout:     mediumMaze
***   solution length:   74
***   nodes expanded:    260
*** PASS: test_cases\q3\ucs_3_problemW.test
***   pacman layout:     mediumMaze
***   solution length:   152
***   nodes expanded:    173
```

```

*** PASS: test_cases\q3\ucs_4_testSearch.test
***   pacman layout:      testSearch
***   solution length: 7
***   nodes expanded:     14
*** PASS: test_cases\q3\ucs_5_goalAtDequeue.test
***   solution:           ['1:A->B', '0:B->C', '0:C->G']
***   expanded_states:    ['A', 'B', 'C']

```

Question q3: 3/3

Question q4

=====

```

*** PASS: test_cases\q4\astar_0.test
***   solution:           ['Right', 'Down', 'Down']
***   expanded_states:    ['A', 'B', 'D', 'C', 'G']
*** PASS: test_cases\q4\astar_1_graph_heuristic.test
***   solution:           ['0', '0', '2']
***   expanded_states:    ['S', 'A', 'D', 'C']
*** PASS: test_cases\q4\astar_2_manhattan.test
***   pacman layout:      mediumMaze
***   solution length: 68
***   nodes expanded:     221
*** PASS: test_cases\q4\astar_3_goalAtDequeue.test
***   solution:           ['1:A->B', '0:B->C', '0:C->G']
***   expanded_states:    ['A', 'B', 'C']
*** PASS: test_cases\q4\graph_backtrack.test
***   solution:           ['1:A->C', '0:C->G']
***   expanded_states:    ['A', 'B', 'C', 'D']
*** PASS: test_cases\q4\graph_manypaths.test
***   solution:           ['1:A->C', '0:C->D', '1:D->F', '0:F->G']
***   expanded_states:    ['A', 'B1', 'C', 'B2', 'D', 'E1', 'F', 'E2']

```

Question q4: 3/3

Question q5

=====

```

*** PASS: test_cases\q5\corner_tiny_corner.test
***   pacman layout:      tinyCorner
***   solution length:     28

```

Question q5: 3/3

Question q6

=====

```

*** PASS: heuristic value less than true cost at start state
*** PASS: heuristic value less than true cost at start state
*** PASS: heuristic value less than true cost at start state
path: ['North', 'East', 'East', 'East', 'East', 'North', 'North', 'West', 'West', 'West', 'West', 'North', 'North',
'North', 'North', 'North', 'North', 'North', 'North', 'West', 'West', 'West', 'West', 'South', 'South', 'East', 'East',
'East', 'East', 'South', 'South', 'South', 'South', 'South', 'South', 'West', 'West', 'West', 'West', 'South', 'South', 'South',
'West', 'West', 'East', 'East', 'North', 'North', 'North', 'East', 'East', 'East', 'East', 'East', 'East', 'East', 'East',
'East', 'South', 'South', 'East', 'East', 'East', 'East', 'East', 'East', 'North', 'North', 'East', 'East', 'North', 'North',
'East', 'East', 'North', 'North', 'East', 'East', 'East', 'East', 'South', 'South', 'South', 'South', 'East', 'East',
'North', 'North', 'East', 'East', 'South', 'South', 'South', 'South', 'South', 'South', 'North', 'North', 'North', 'North', 'N
orth', 'North', 'North', 'North', 'West', 'West', 'North', 'North', 'East', 'East', 'North', 'North']
path length: 106
*** PASS: Heuristic resulted in expansion of 901 nodes

```

Question q6: 3/3

Question q7

=====

```

*** PASS: test_cases\q7\food_heuristic_1.test
*** PASS: test_cases\q7\food_heuristic_10.test
*** PASS: test_cases\q7\food_heuristic_11.test
*** PASS: test_cases\q7\food_heuristic_12.test
*** PASS: test_cases\q7\food_heuristic_13.test
*** PASS: test_cases\q7\food_heuristic_14.test
*** PASS: test_cases\q7\food_heuristic_15.test
*** PASS: test_cases\q7\food_heuristic_16.test
*** PASS: test_cases\q7\food_heuristic_17.test

```

```

*** PASS: test_cases\q7\food_heuristic_2.test
*** PASS: test_cases\q7\food_heuristic_3.test
*** PASS: test_cases\q7\food_heuristic_4.test
*** PASS: test_cases\q7\food_heuristic_5.test
*** PASS: test_cases\q7\food_heuristic_6.test
*** PASS: test_cases\q7\food_heuristic_7.test
*** PASS: test_cases\q7\food_heuristic_8.test
*** PASS: test_cases\q7\food_heuristic_9.test
*** PASS: test_cases\q7\food_heuristic_grade_tricky.test
***     expanded nodes: 4137
***     thresholds: [15000, 12000, 9000, 7000]

```

Question q7: 5/4

Question q8

```

=====
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_1.test
***     pacman layout:      Test 1
***     solution length:    1
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_10.test
***     pacman layout:      Test 10
***     solution length:    1
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_11.test
***     pacman layout:      Test 11
***     solution length:    2
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_12.test
***     pacman layout:      Test 12
***     solution length:    3
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_13.test
***     pacman layout:      Test 13
***     solution length:    1
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_2.test
***     pacman layout:      Test 2
***     solution length:    1
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_3.test
***     pacman layout:      Test 3
***     solution length:    1
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_4.test
***     pacman layout:      Test 4
***     solution length:    3
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_5.test
***     pacman layout:      Test 5
***     solution length:    1
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_6.test
***     pacman layout:      Test 6
***     solution length:    2
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_7.test
***     pacman layout:      Test 7
***     solution length:    1
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_8.test

```

```
***      pacman layout:      Test 8
***      solution length:      1
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_9.test
***      pacman layout:      Test 9
***      solution length:      1
```

Question q8: 3/3

Finished at 9:02:30

Provisional grades

=====

Question q1: 3/3

Question q2: 3/3

Question q3: 3/3

Question q4: 3/3

Question q5: 3/3

Question q6: 3/3

Question q7: 5/4

Question q8: 3/3

Total: 26/25

Your grades are NOT yet registered. To register your grades, make sure to follow your instructor's guidelines to receive credit on your project.

```
d:\Documents\TAREA\5oSemestre\MultiAgentSystems\search\proj1-search-python3\autograder.py:17: DeprecationWarning: the
imp module is deprecated in favour of importlib and slated for removal in Python 3.12; see the module's documentation
for alternative uses
import imp
```