One-Day Assignment 8 – algorithmic solution

Islands

One Day Assignment 8 – General

We keep the graph as is (in grid form)

We use an additional (2D) boolean array (visited_arr) to keep track of whether a cell in the grid has been visited or not. Initially, all cells are marked as unvisited

This problem can be solved through either BFS or DFS; if BFS is chosen, we will also need a Queue<IntegerPair> to keep track of cells in the BFS queue. We use an IntegerPair here as we represent a cell by (cell_row, cell_col) in the queue, as opposed to just a single integer

One Day Assignment 8 – BFS (loop in main)

```
answer = 0
for curr_cell in grid¹:
    if curr_cell is 'L' && curr_cell is unvisited:
        answer = answer + 1
        add curr_cell to queue
        mark curr_cell as visited in visited_arr
        BFS(queue, grid, visited_arr)
output answer
```

1. In actual implementation, you will likely need to use 2 for loops to do this, instead of 1

One Day Assignment 8 – BFS Algorithm

```
Body of BFS(queue, grid, visited_arr²):

while queue is not empty:

dequeue cell_to_check from queue

for each of the four directions (up, down, left, right) from cell_to_check:

next_cell = cell in the direction from cell_to_check

if next_cell is not out of bounds, and is a 'C' or 'L', and is unvisited:

add next_cell to queue

mark next_cell as visited
```

2. It may help to pass in the dimensions of the grid as additional parameters as well, as opposed to calling length on the grid to get the dimensions

One Day Assignment 8 – DFS (loop in main)

```
answer = 0
for curr_cell in grid¹:
    if curr_cell is 'L' && curr_cell is unvisited:
        answer = answer + 1
        DFS(curr_cell, grid, visited_arr)
output answer
```

1. In actual implementation, you will likely need to use 2 for loops to do this, instead of 1

One Day Assignment 8 – DFS Algorithm

```
Body of DFS(curr_cell, grid, visited_arr²):

mark curr_cell as visited in visited_arr

for each of the four directions (up, down, left, right) from curr_cell:

next_cell = cell in the direction from curr_cell

if next_cell is not out of bounds, and is a 'C' or 'L', and is unvisited:

DFS(next_cell, grid, visited_arr)
```

2. It may help to pass in the dimensions of the grid as additional parameters as well, as opposed to calling length on the grid to get the dimensions

One Day Assignment 8 – English Description

We iterate through every cell in the grid. When we encounter a cell that is an 'L', and has not been visited yet, we increase a variable called answer (initialised to 0) by 1, and begin graph traversal (either BFS or DFS) on it.

During graph traversal, when looking through the 4 different directions from a cell, we first check:

If the new position is out of bounds of the grid

If not, we then check if the new position contains a 'C' or an 'L'

If it does, we then check that the new position has not been marked as visited yet

Only when the new position passes all 3 checks do we continue graph traversal on that cell, and mark it as visited

When done, output answer as the final result