

Number of Islands (LC 200)

200. Number of Islands

Given an m x n 2D binary grid grid which represents a map of '1's (land) and '0's (water), return the number of islands. An island is surrounded by water and is formed by connecting adjacent lands horizontally or vertically. You may assume all four edges of the grid are all surrounded by water.

def numIslands(self, grid: List[List[str]]) -> int: if not grid: return 0 rows, cols = len(grid), len(grid[0]) visit = set() islands = 0def dfs(r, c): if grid[r][c] == "0" or (r,c) in visit: return visit.add((r, c)) if $0 \le r + 1 \le rows$ and $0 \le c \le cols$: dfs(r + 1, c)

if $0 \le r - 1 \le rows$ and $0 \le c \le cols$: dfs(r - 1, c)if $0 \le r \le r \le and 0 \le c + 1 \le cols$: dfs(r, c + 1)if $0 \le r \le r \le and 0 \le c - 1 \le cols$: dfs(r, c - 1)for row in range(rows): for col in range(cols): dfs(row, col)

if (grid[row][col] == "1" and (row, col) not in visit): islands += 1 return islands

Explore and record if the area has not been visited. Example 1: Input: grid = [["1","1","0","0","0"], ["1","1","0","0","0"], ["0","0","1","0","0"], ["0","0","0","1","1"] Output: 3

class Solution:

if not grid:

visit = set()

islands = 0

def bfs(r, c):

while q:

return 0

def numIslands(self, grid: List[List[str]]) -> int:

rows, cols = len(grid), len(grid[0])

q = collections.deque()

rw, cl = q.popleft()

for dr, dc in directions:

r, c = rw + dr, cl + dc

if (r in range(rows) and

q.append((r, c))

visit.add((r,c))

if (grid[row][col] == "1" and

(row, col) not in visit):

c in range(cols) and

grid[r][c] == "1" and

(r, c) not in visit):

directions = [[1, 0], [-1, 0], [0, 1], [0, -1]]

visit.add((r, c))

q.append((r, c))

for row in range(rows):

return islands

for col in range(cols):

bfs(row, col) islands += 1

Max Area of Island (LC 695)

695. Max Area of Island

return maxArea

00000000

0 1 0 0 1 1 0 0

00000000

Medium

You are given an m x n binary matrix grid. An island is a group of 1's (representing land) connected 4-directionally (horizontal or vertical.) You may assume all four edges of the grid are surrounded by water.

The area of an island is the number of cells with a value 1 in the island. Return the maximum area of an island in grid. If there is no island, return 0.

class Solution: def maxAreaOfIsland(self, grid: List[List[int]]) -> int: if not grid: return 0 rows, cols = len(grid), len(grid[0]) visited = set() maxArea = 0def dfs(r, c): if ((r,c) in visited or r not in range(rows) or c not in range(cols) or grid[r][c] == 0):

return 0 visited.add((r,c)) return 1 + dfs(r+1,c) + dfs(r-1,c) + dfs(r,c+1) + dfs(r,c-1)for row in range(rows): for col in range(cols): if (grid[row][col] == 1 and (row, col) not in visited): island_area = dfs(row, col) maxArea = max(maxArea, island_area)

0 0 0 0 0 0 0 0 1 1 0 0 0

 $self.max_area = 0$ visited = set() def bfs(r, c): area = 1 q = collections.deque() q.append((r,c)) directions = [(1,0), (-1,0), (0,1), (0,-1)]visited.add((r, c)) while q: qr, qc = q.popleft() for dr, dc in directions: row, col = qr + dr, qc + dcif (row in range(rows) and col in range(cols) and (row, col) not in visited and grid[row][col] == 1): visited.add((row, col)) q.append((row, col)) area += 1 self.max_area = max(self.max_area, area) for row in range(rows): for col in range(cols): if grid[row][col] == 1 and (row, col) is not visited: bfs(row, col) return self.max_area

def maxAreaOfIsland(self, grid: List[List[int]]) -> int:

rows, cols = len(grid), len(grid[0])

class Solution:

00010000000000000 Explore and record the area of an island, as long as it has not been visited before ' | 0 | 0 | 0 | 0 / 0 0 0 0 0 0 0 0 Input: grid = [[0,0,1,0,0,0,0,1,0,0,0,0,0], 0 0 0 0 0 0 0 0 0 0 Explanation: The answer is not 11, because the island must be connected 4-directionally.

Clone Graph (LC 133)

 $hashmap = \{\}$

133. Clone Graph Given a reference of a node in a connected undirected graph.

Return a deep copy (clone) of the graph. Each node in the graph contains a value (int) and a list (List[Node]) of its neighbors. class Node { public int val; public List<Node> neighbors;

class Node: def __init__(self, val = 0, neighbors = None): self.val = val self.neighbors = neighbors if neighbors is not None else [] class Solution: def cloneGraph(self, node: Optional['Node']) -> Optional['Node']:

def dfs(node): if node in hashmap: return hashmap[node] copy = Node(node.val) hashmap[node] = copy for next_node in node.neighbors:

copy.neighbors.append(dfs(next_node))

return dfs(node) if node else None

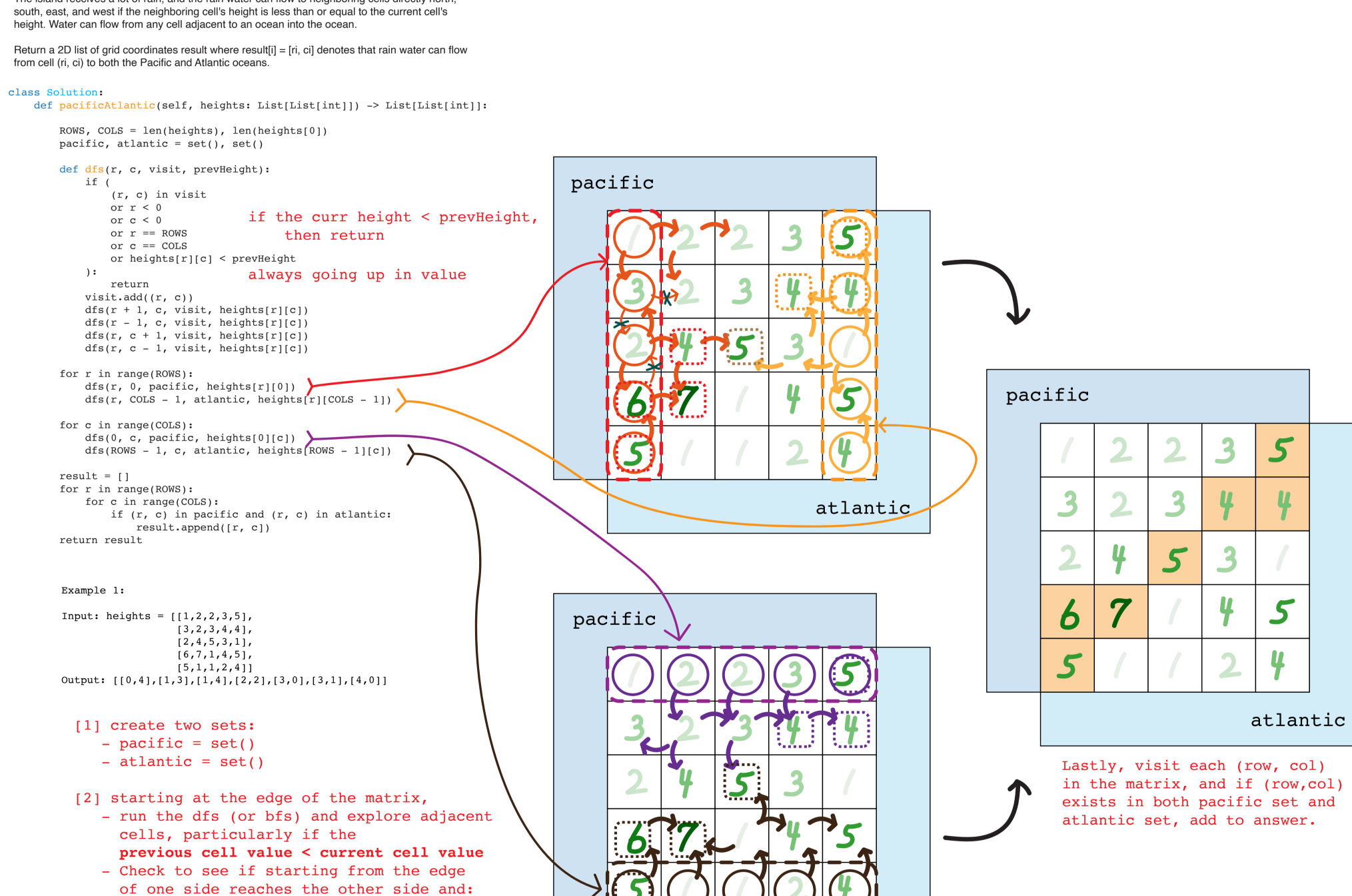
Pacific Atlantic Water Flow (LC 417)

417. Pacific Atlantic Water Flow

There is an m x n rectangular island that borders both the Pacific Ocean and Atlantic Ocean. The Pacific Ocean touches the island's left and top edges, and the Atlantic Ocean touches the island's

right and bottom edges. The island is partitioned into a grid of square cells. You are given an m x n integer matrix heights where heights[r][c] represents the height above sea level of the cell at coordinate (r, c). The island receives a lot of rain, and the rain water can flow to neighboring cells directly north,

from cell (ri, ci) to both the Pacific and Atlantic oceans.



atlantic

Surrounded Regions (LC 130)

[0,0,0,0,0,0,0,1,1,1,0,0,0],[0,1,1,0,1,0,0,0,0,0,0,0,0]

[0,1,0,0,1,1,0,0,1,0,1,0,0],

[0,1,0,0,1,1,0,0,1,1,1,0,0],

[0,0,0,0,0,0,0,0,0,0,1,0,0],

[0,0,0,0,0,0,0,1,1,1,0,0,0],

[0,0,0,0,0,0,0,1,1,0,0,0,0]]

Given an m x n matrix board containing 'X' and 'O', capture all regions that are 4-directionally A region is captured by flipping all 'O's into 'X's in that surrounded region.

130. Surrounded Regions

def solve(self, board: List[List[str]]) -> None: Do not return anything, modify board in-place instead. rows, cols = len(board), len(board[0]) os = set()def dfs(r, c, visited): if (r not in range(rows) or c not in range(cols) or board[r][c] == "X" or(r, c) in visited): return visited.add((r,c)) directions = [(1,0),(-1,0),(0,1),(0,-1)]for dr, dc in directions: row, col = r + dr, c + dcdfs(row, col, visited) for row in range(rows): dfs(row, 0, o s)dfs(row, cols-1, o_s) for col in range(cols): $dfs(0, col, o_s)$

if (row, col) not in o_s and board[row][col] == "0":

dfs(rows-1, col, o_s)

for col in range(cols):

board[row][col] = "X"

for row in range(rows):

Rotting Oranges (LC 994)

[2,1,1] [2,2,1] [2,2,2] $[1,1,0] \rightarrow [2,1,0] \rightarrow [2,2,0]$

[0,1,2] [0,2,2] [0,2,2]

Input: grid = [[2,1,1],[1,1,0],[0,1,2]]

994. Rotting Oranges You are given an m x n grid where each cell can have one of three values: 0 representing an empty cell, 1 representing a fresh orange, or 2 representing a rotten orange. Every minute, any fresh orange that is 4-directionally adjacent to a rotten orange becomes rotten. Return the minimum number of minutes that must elapse until no cell has a fresh orange. If this is impossible, return -1. def orangesRotting(self, grid: List[List[int]]) -> int: rows, cols = len(grid), len(grid[0]) q_rotten = collections.deque() fresh = 0time = 0for r in range(rows): for c in range(cols): if grid[r][c] == 1: fresh += 1if grid[r][c] == 2: q_rotten.append((r,c)) directions = [(0,1),(0,-1),(1,0),(-1,0)]while fresh > 0 and q_rotten: length_q = len(q_rotten) for i in range(length_q): r, c = q_rotten.popleft() for dr, dc in directions: row, col = r + dr, c + dcif (row in range(rows) and col in range(cols) and grid[row][col] == 1): grid[row][col] = 2q_rotten.append((row, col)) fresh -= 1 time += 1return time if fresh == 0 else -1 [1] Visit each cell, and record - locations of rotten (in a queue) number of fresh oranges $q_{\text{rotten}} = [(0,0), (2,2)]$ fresh = 5[2] Because q_rotten stores the coordinates of the rotten(2) orange, start from those points. loop through until q_rotten it is empty, AND until fresh count is 0. - for the number of rotten orange coordinates are inside q_rotten, loop through that number at a time. - if an adjacent apple is fresh (1), change it to rotten(2), and add it to _____ Example 1: q_rotten. [2,1,1] [2,2,1] [2,2,2] [2,2,2] [2,2,2] $[1,1,0] \rightarrow [2,1,0] \rightarrow [2,2,0] \rightarrow [2,2,0] \rightarrow [2,2,0]$ - meanwhile decrement fresh by 1 [0,1,1] [0,1,1] [0,2,1] [0,2,2]Input: grid = [[2,1,1],[1,1,0],[0,1,1]] Output: 4

Course Schedule (LC 207)

207. Course Schedule

There are a total of numCourses courses you have to take, labeled from 0 to numCourses - 1. You are given an array prerequisites where prerequisites[i] = [ai, bi] indicates that you must take course bi first if you want to take course ai. For example, the pair [0, 1], indicates that to take course 0 you have to first take course 1.

- is saved in the pacific set

- is saved in the atlantic set

