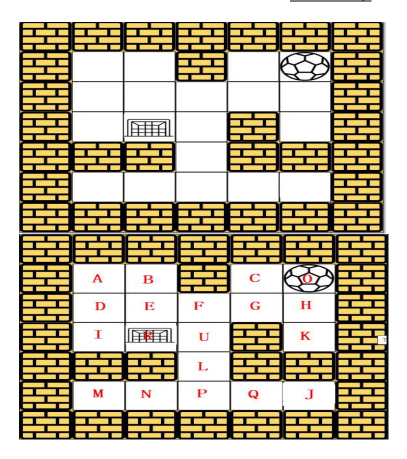
Week 12-Q1



Visited: 0	Visited: 0	Visited: 0	Visited: 0 C K
Queue: 0	Queue: 0	1	111
	1) Add 0 to the	Queue:	Queue: C K
	queue	1) Remove 0	1) Add C and K to the
	2) Mark 0 as visited	from the	queue
		queue	2) Mark C and K as
		2) Print: 0.	visited.
Visited: 0 C K	Visited: 0 C K G	Visited: 0 C K G	Visited: 0 C K G
111	1111	1111	1111
Queue: K	Queue: K G	Queue: G	Queue:
1) Remove C from the queue	1) Add G to the queue	1) Remove K from the	 Remove G from the queue.
2) Print 0 C.	2) Mark G as	queue.	2) Print: 0 C K G
2) Print o C.	visited.	2) Print: 0 C K	2) Print: OCKG
	visited.	2) Print: OCK	
Visited: 0 C K G D	Visited: 0 C K G D	Visited: 0 C K G D A I	Visited: 0 C K G D A I B
11111	11111	1111111	11111111
Queue: D	Queue:	Queue: A I	Queue: I B
1) Add D to the	1) Add D to the	1) Add A, I to the	
queue	queue	queue	1) Add B to the queue
2) Mark D as visited.	2) Print: 0 C K G D	2) Mark A, I as visited	2) Mark B as visited
		Visited: 0 C K G D A I	
		1111111	
		Queue: I	
		1) Remove A	
		from the	
		queue	
		2) Print: 0 C K G	
		DA	
Visited: 0 C K G D A I B	Visited: 0 C K G D A I B R	Visited: 0 C K G D A I	Visited: 0 C K G D A I B R
11111111	111111111	BR	11111111
Queue: B	Queue: B R	11111111	Queue:
1) Remove I from	1) Add R to the	1	1) Remove R from the
the queue	queue	Queue: R	queue.
2) Print:0 C K G D A	2) Mark R as	1) Remove B	2) Print: 0 C K G D A I B R
i I	visited.	from the	
		queue.	
		2) Print O C K G D	
		AIB	

Code (Chatgpt):

```
from collections import deque

def hasPath(maze, start, destination):
   rows, cols = len(maze), len(maze[0])
   directions = [(0, 1), (0, -1), (1, 0), (-1, 0)]
```

```
def is_valid(x, y):
       queue = deque([start])
   visited = set([start])
   while queue:
       x, y = queue.popleft()
       if (x, y) == destination:
           return True
       for dx, dy in directions:
           newX, newY = x + dx, y + dy
           while is_valid(newX, newY):
              newX += dx
              newY += dy
           newX -= dx
           newY -= dy
           if (newX, newY) not in visited:
              queue.append((newX, newY))
              visited.add((newX, newY))
   return False
# Example test case
maze = [
   [0, 0, 1, 0, 0],
   [0, 0, 0, 0, 0],
   [0, 0, 0, 1, 0],
   [1, 1, 0, 1, 1],
   [0, 0, 0, 0, 0]
start = (0, 4)
destination = (4, 4)
print(hasPath(maze, start, destination)) # Output: True
```

1

