
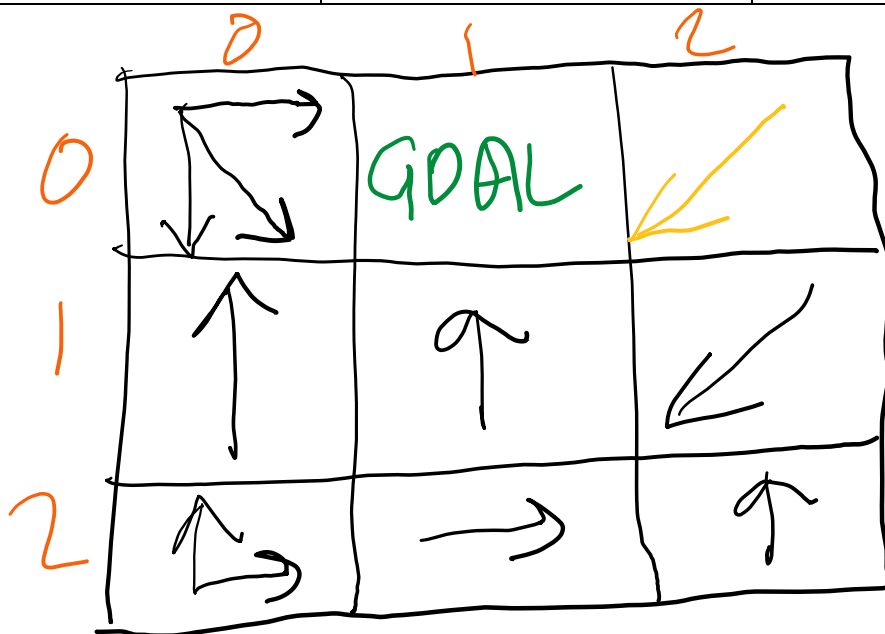


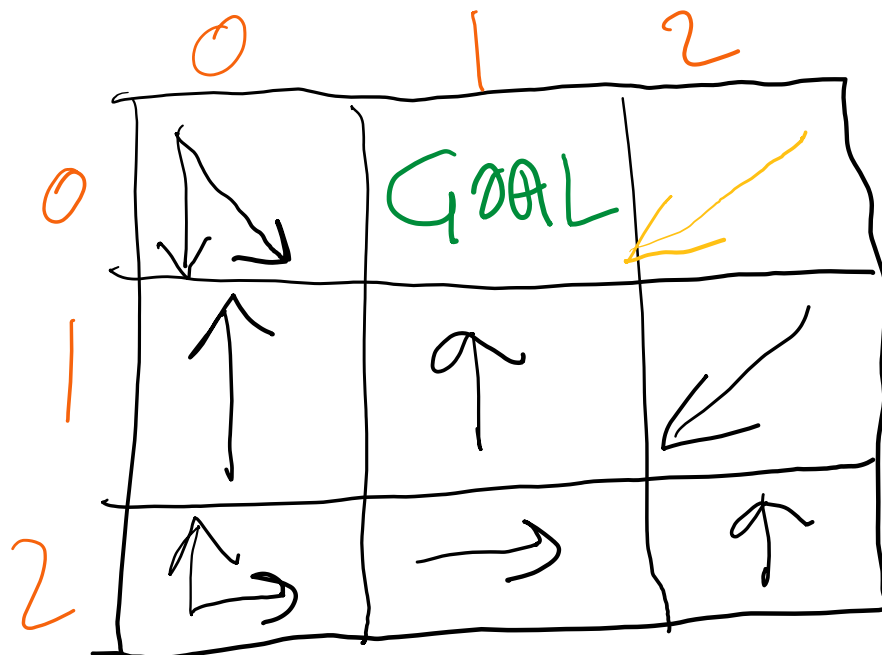
$loc = \{row: 0, col: 0\}$ $d += 0$ $moves = [(row + d, col), (row, col + d), (row + d, col + d)]$	$loc = \{row: 0, col: 1\}$ d  $moves = []$ $Goal = TRUE$	$loc = \{row: 0, col: 2\}$ $d -= 1$ $moves = [(row + d, col - d)]$
$loc = \{row: 1, col: 0\}$ $d += 0$ $moves = [(row - d, col)]$	$loc = \{row: 1, col: 1\}$ $d += 0$ $moves = [(row - d, col)]$	$loc = \{row: 1, col: 2\}$ $d += 0$ $moves = [(row + d, col - d)]$
$loc = \{row: 2, col: 0\}$ $d += 0$ $moves = [(row - d, col), (row, col + d)]$	$loc = \{row: 2, col: 1\}$ $d += 0$ $moves = [(row, col + d)]$	$loc = \{row: 2, col: 2\}$ $d += 0$ $moves = [(row - d, col)]$



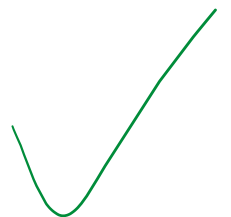
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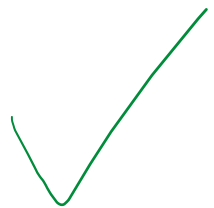
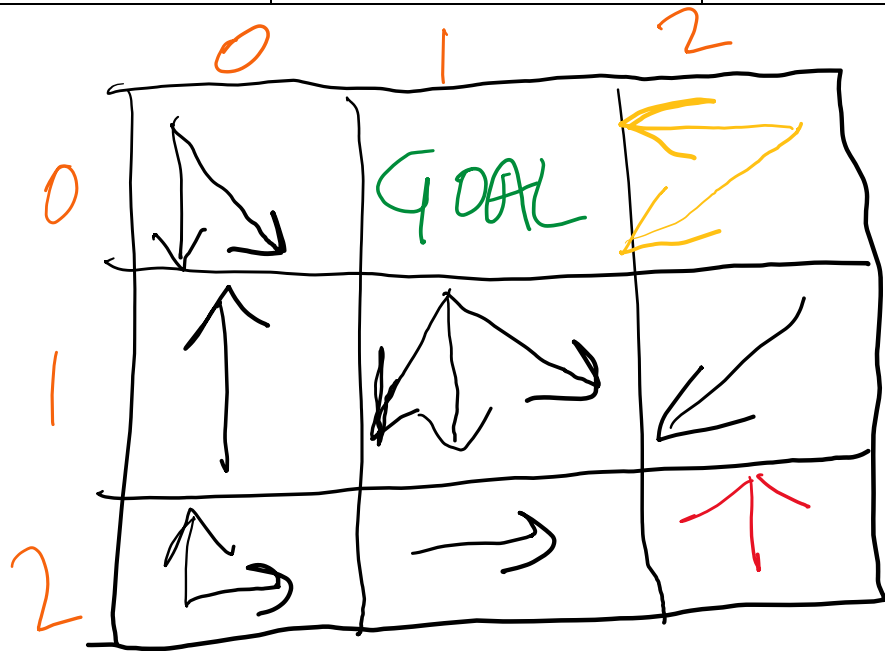
$loc = \{row: 0, col: 0\}$ $d += 0$ $moves = [(row + d, col), (row + d, col + d)]$	$loc = \{row: 0, col: 1\}$ d $moves = []$ $Goal = TRUE$	$loc = \{row: 0, col: 2\}$ $d -= 1$ $moves = [(row + d, col - d)]$
$loc = \{row: 1, col: 0\}$ $d += 0$ $moves = [(row - d, col)]$	$loc = \{row: 1, col: 1\}$ $d += 0$ $moves = [(row - d, col)]$	$loc = \{row: 1, col: 2\}$ $d += 0$ $moves = [(row + d, col - d)]$
$loc = \{row: 2, col: 0\}$ $d += 0$ $moves = [(row - d, col), (row, col + d)]$	$loc = \{row: 2, col: 1\}$ $d += 0$ $moves = [(row, col + d)]$	$loc = \{row: 2, col: 2\}$ $d += 0$ $moves = [(row - d, col)]$



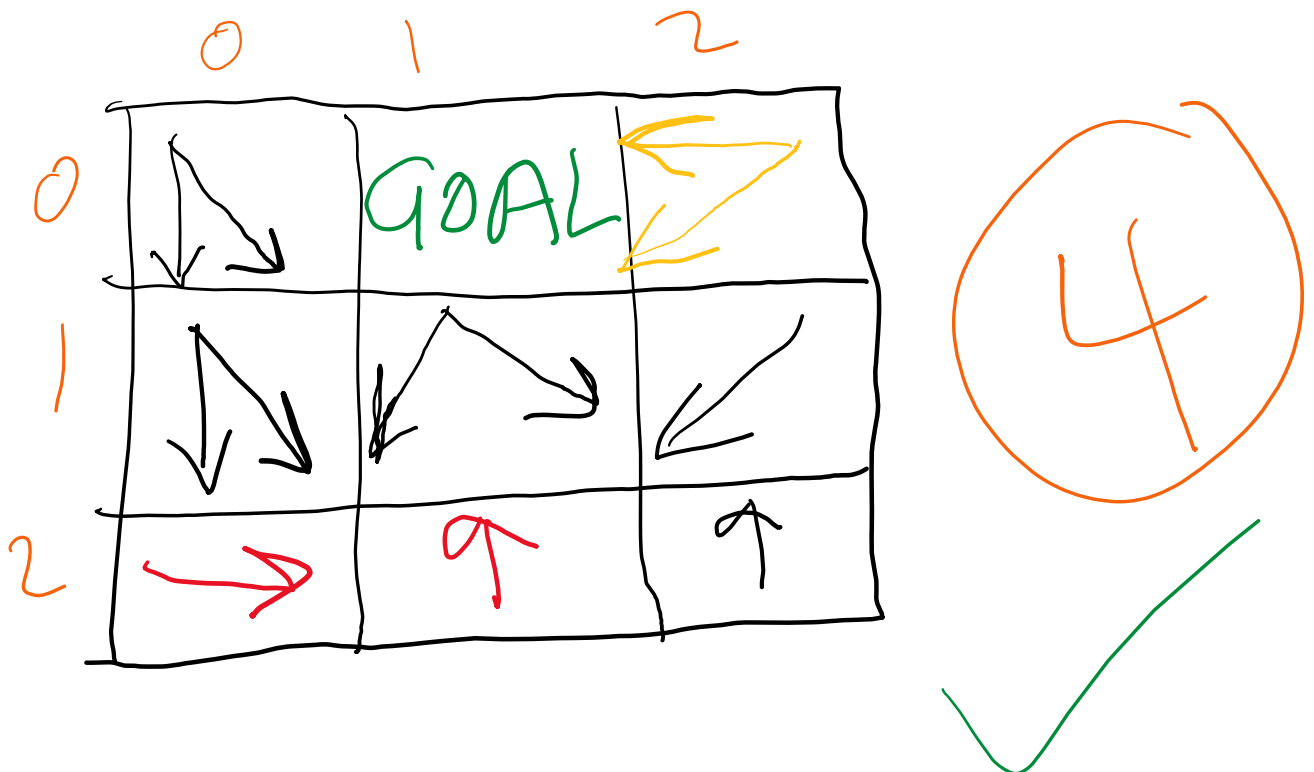
2



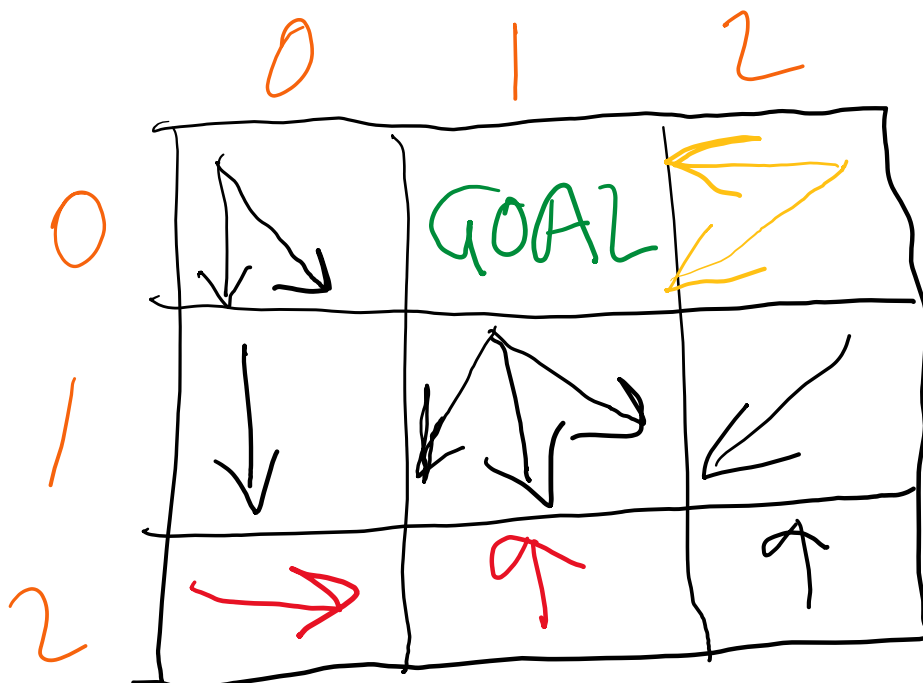
$loc = \{row: 0, col: 0\}$ $d += 0$ $moves = [(row + d, col), (row + d, col + d)]$	$loc = \{row: 0, col: 1\}$ d $moves = []$ $Goal = TRUE$	$loc = \{row: 0, col: 2\}$ $d -= 1$ $moves = [(row + d, col - d), (row, col - d),]$
$loc = \{row: 1, col: 0\}$ $d += 0$ $moves = [(row - d, col)]$	$loc = \{row: 1, col: 1\}$ $d += 0$ $moves = [(row + d, col + d), (row + d, col - d), (row + d, col)]$	$loc = \{row: 1, col: 2\}$ $d += 0$ $moves = [(row + d, col - d)]$
$loc = \{row: 2, col: 0\}$ $d += 0$ $moves = [(row - d, col), (row, col + d)]$	$loc = \{row: 2, col: 1\}$ $d += 0$ $moves = [(row, col + d)]$	$loc = \{row: 2, col: 2\}$ $d += 1$ $moves = [(row - d, col)]$



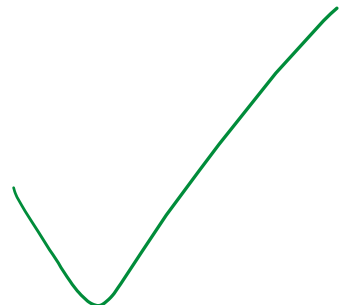
$loc = \{row: 0, col: 0\}$ $d += 0$ $moves = [(row + d, col), (row + d, col + d)]$	$loc = \{row: 0, col: 1\}$ d $moves = []$ $Goal = TRUE$	$loc = \{row: 0, col: 2\}$ $d -= 1$ $moves = [(row + d, col - d), (row, col - d),]$
$loc = \{row: 1, col: 0\}$ $d += 0$ $moves = [(row + d, col), (row + d, col + d)]$	$loc = \{row: 1, col: 1\}$ $d += 0$ $moves = [(row + d, col + d), (row + d, col - d)]$	$loc = \{row: 1, col: 2\}$ $d += 0$ $moves = [(row + d, col - d)]$
$loc = \{row: 2, col: 0\}$ $d += 0$ $moves = [(row, col + d)]$	$loc = \{row: 2, col: 1\}$ $d += 1$ $moves = [(row - d, col)]$	$loc = \{row: 2, col: 2\}$ $d += 1$ $moves = [(row - d, col)]$

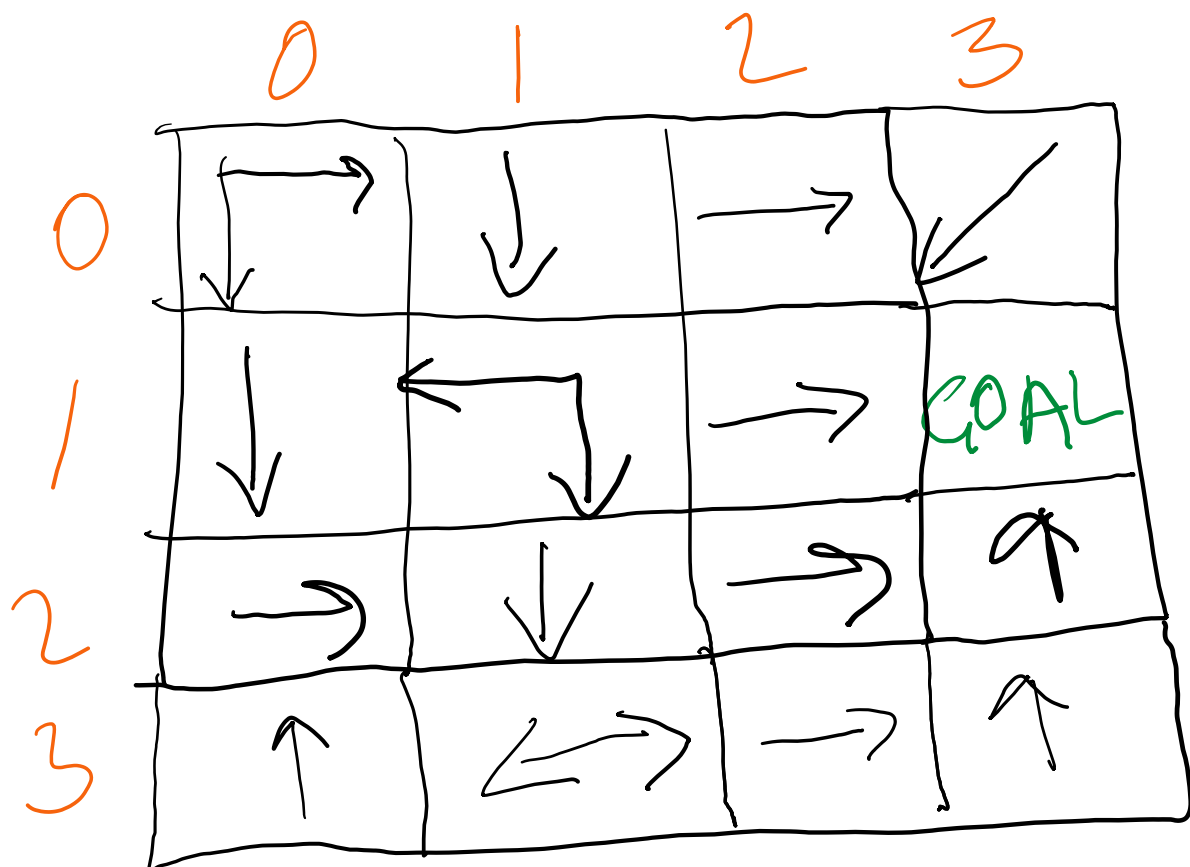
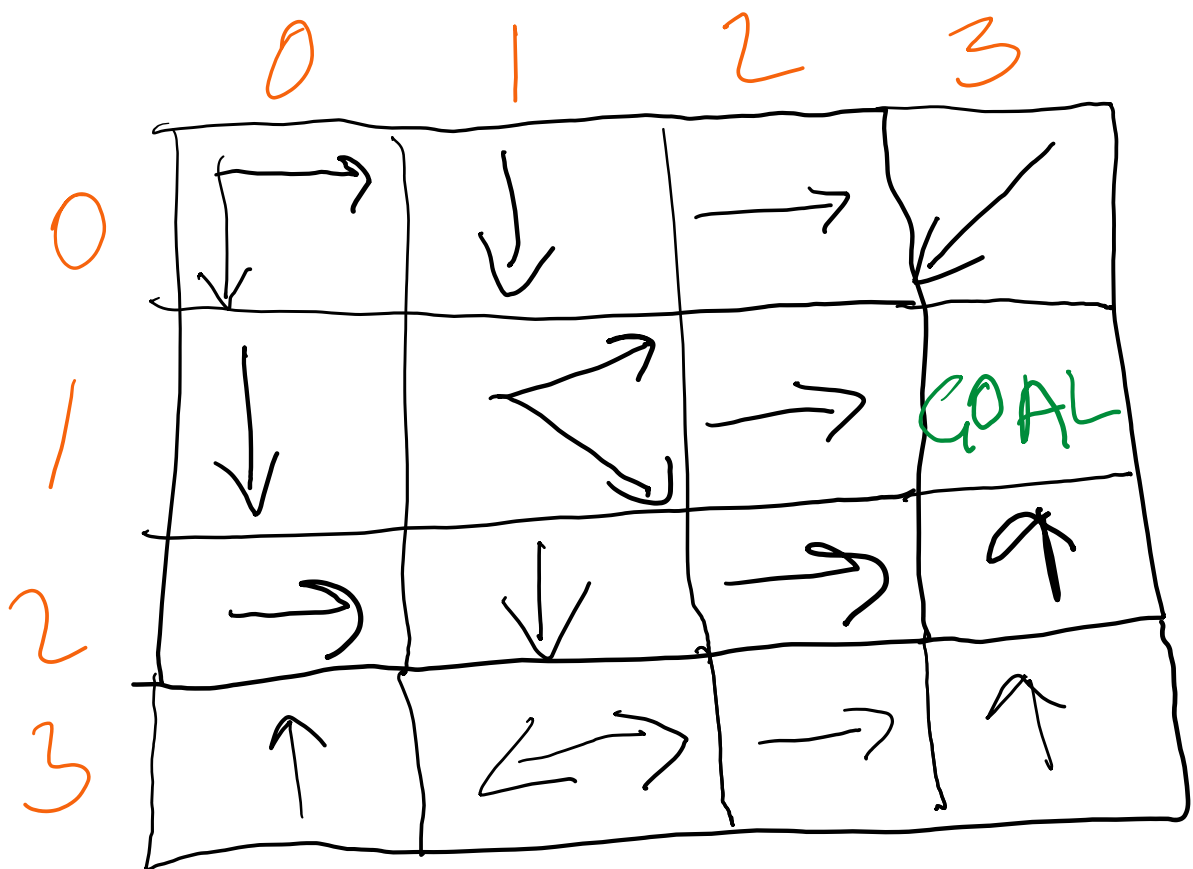


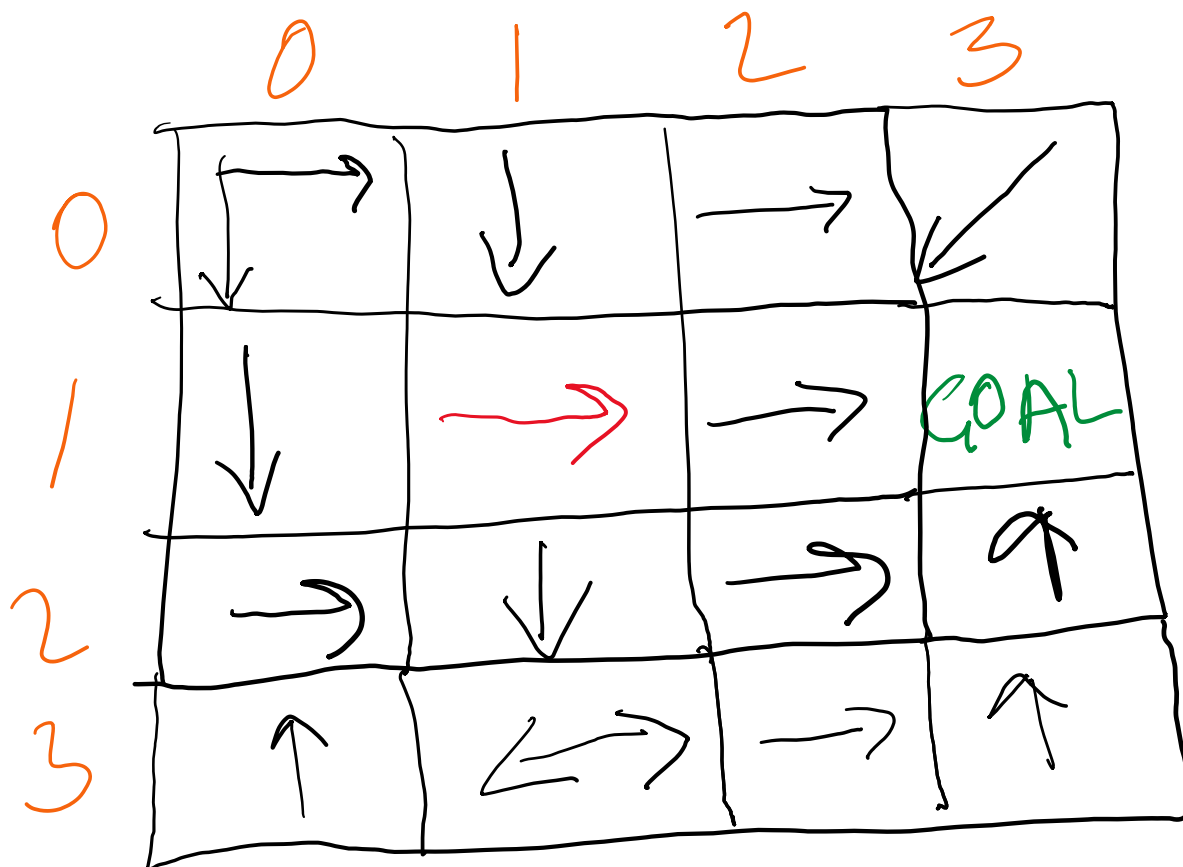
loc = {row: 0, col: 0} d += 0 moves = [(row + d, col), (row + d, col + d)]	loc = {row: 0, col: 1} d moves = [] Goal = TRUE	loc = {row: 0, col: 2} d -= 1 moves = [(row + d, col - d), (row, col - d),]
loc = {row: 1, col: 0} d += 0 moves = [(row + d, col)]	loc = {row: 1, col: 1} d += 0 moves = [(row + d, col + d), (row + d, col - d), (row + d, col)]	loc = {row: 1, col: 2} d += 0 moves = [(row + d, col - d)]
loc = {row: 2, col: 0} d += 0 moves = [(row, col + d)]	loc = {row: 2, col: 1} d += 1 moves = [(row - d, col)]	loc = {row: 2, col: 2} d += 1 moves = [(row - d, col)]



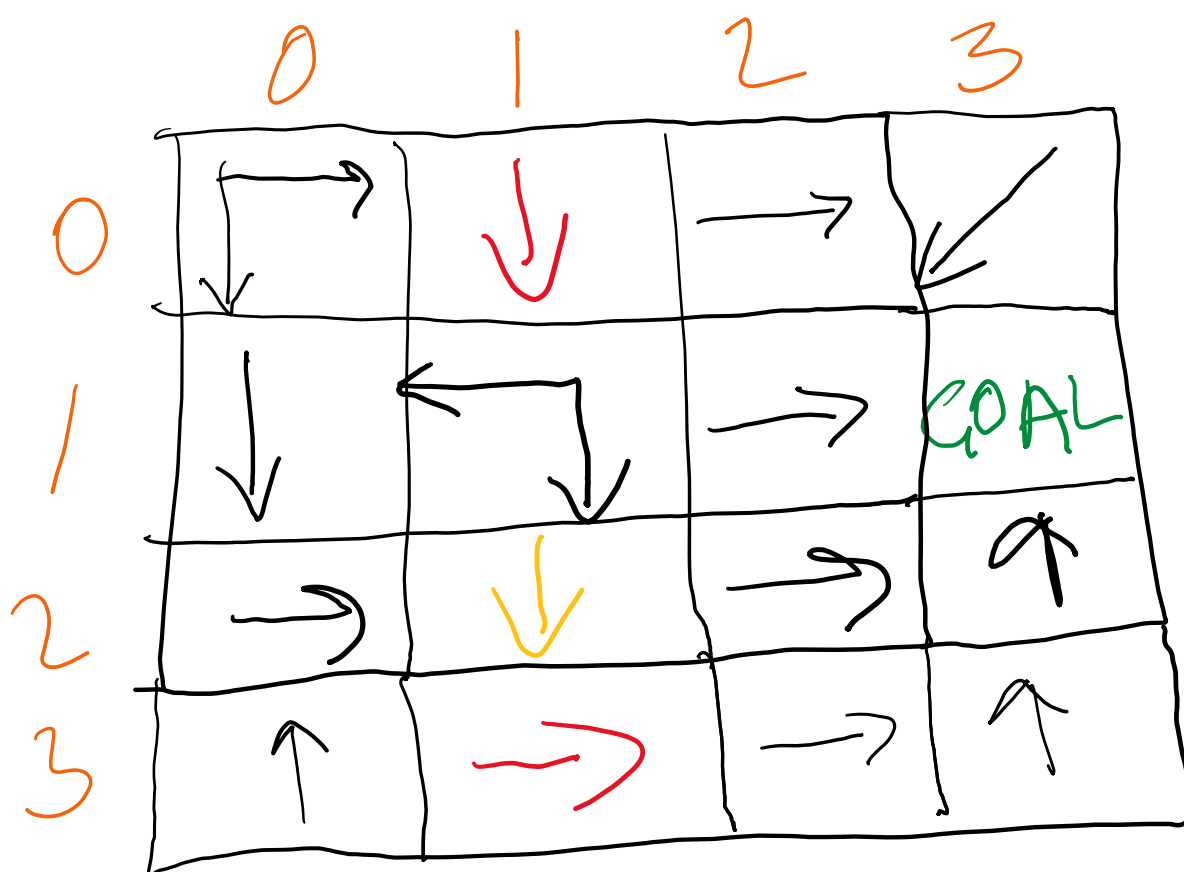
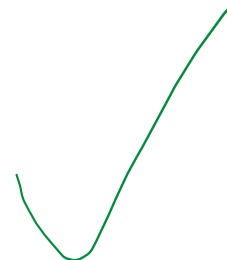
5



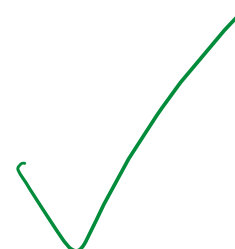


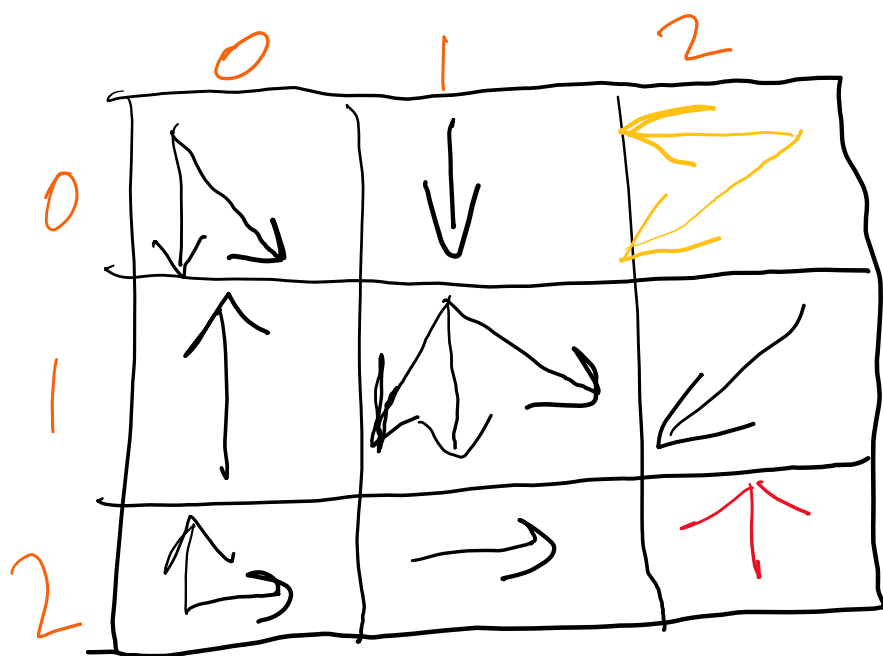


8

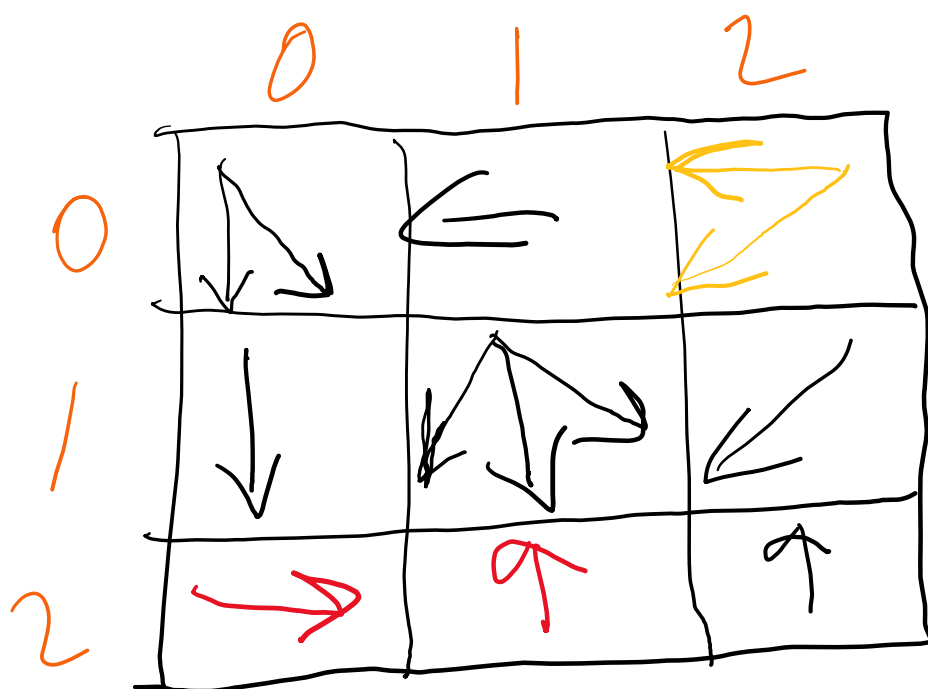


9

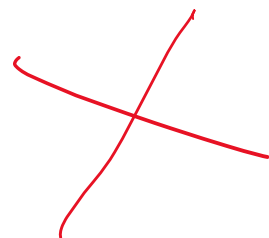


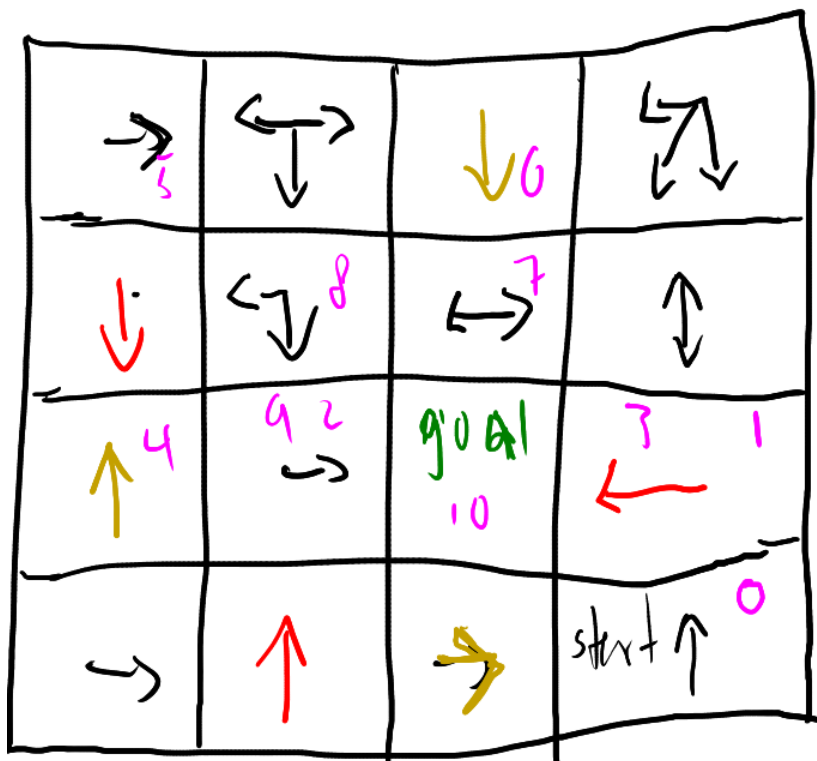
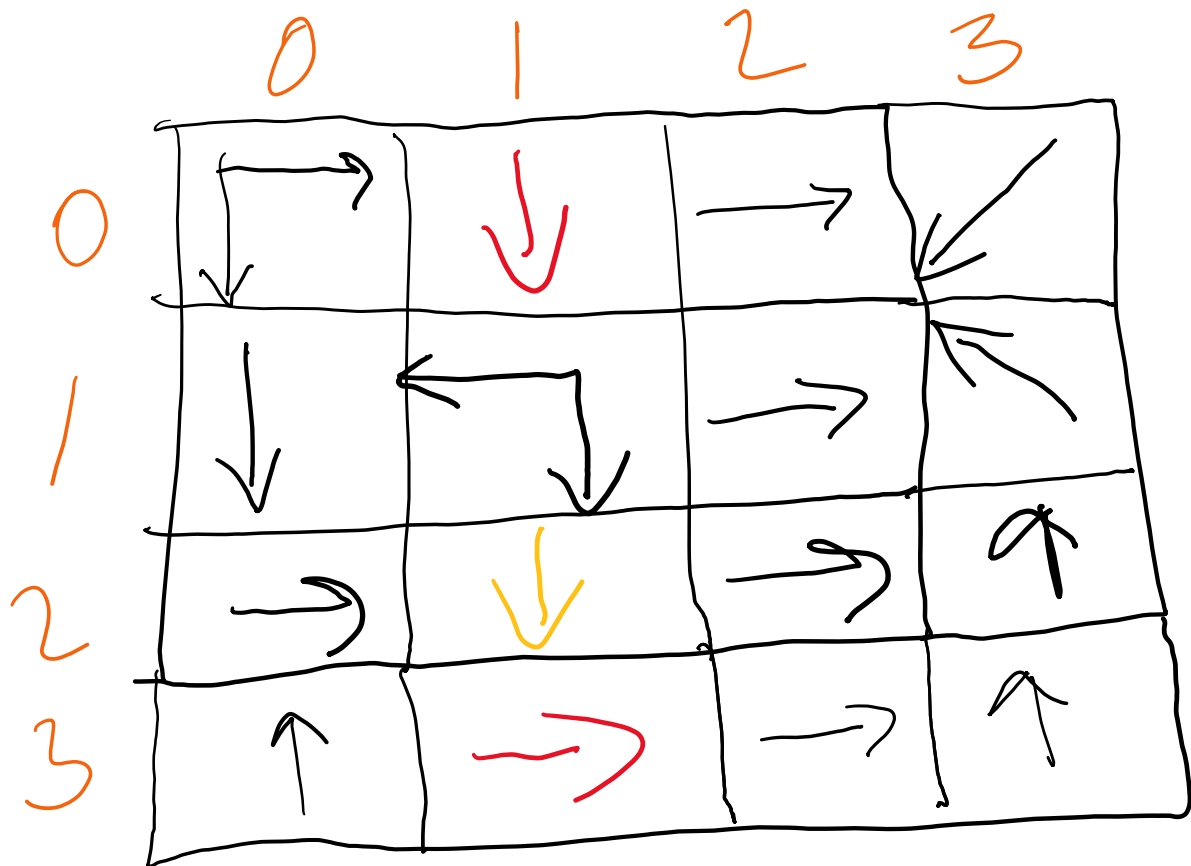


10



11





*****Hello World, I Solve Alice Mazes*****

solve alice maze 1

Goal Found: (0, 1)

The shortest path is (0, 0)->(0, 1)

The shortest path length is 2

solve alice maze 2

Goal Found: (0, 1)

The shortest path is (0, 0)->(1, 1)->(0, 1)

The shortest path length is 3

solve alice maze 3

Goal Found: (0, 1)

The shortest path is (0, 0)->(1, 1)->(2, 2)->(0, 2)->(0, 1)

The shortest path length is 5

solve alice maze 4

Goal Found: (0, 1)

The shortest path is (0, 0)->(1, 0)->(2, 1)->(0, 1)

The shortest path length is 4

solve alice maze 5

Goal Found: (0, 1)

The shortest path is (0, 0)->(1, 1)->(2, 1)->(0, 1)

The shortest path length is 4

solve alice maze 6

Goal Found: (1, 3)

The shortest path is (0, 0)->(0, 1)->(1, 1)->(2, 2)->(2, 3)->(1, 3)

The shortest path length is 6

solve alice maze 7

Goal Found: (1, 3)

The shortest path is (0, 0)->(1, 0)->(2, 0)->(2, 1)->(3, 1)->(3, 2)->(3, 3)->(2, 3)->(1, 3)

The shortest path length is 9

solve alice maze 8

Goal Found: (1, 3)

The shortest path is (0, 0)->(0, 1)->(1, 1)->(1, 3)

The shortest path length is 4

solve alice maze 10

Destination is not found

solve alice maze 11

Destination is not found

solve alice maze 12

Destination is not found

solve alice maze 13

Goal Found: (2, 2)

The shortest path is (3, 3)->(2, 3)->(2, 1)->(2, 3)->(2, 0)->(0, 0)->(0, 2)->(1, 2)->(1, 1)->(2, 1)->(2, 2)

The shortest path length is 11