ode Explore

Problems

Interview Co

Contest Discuss



< Back FB | Phone Screen | Matrix in Cartesian Plane</p>

- Anonymous User Last Edit: 10 hours ago 48 VIEWS
- O Given a matrix and (x,y) coordinates, find the element at the x, y position from the matrix assuming bott
- ▼ For eg 1:

$$(x,y) => (2,4)$$

matrix = [

[1, 2, 3, 4, 5],

[6, 7, 8, 9, 10],

[11, 12, 13, 14, 15],

[16, 17, 18, 19, 20],

[21, 22, 23, 24, 25],

]

Ans: 3

Eg 2:

matrix = [

[1],

[2],

[3],

[4],

[5]

]

For (x,y) => (0,3). Ans => 2

For (x,y) => (0,4). Ans => 1

Eg3:

[[1],[2],[3],[4],[5]]

For (x,y) => (3,0). Ans => 4

For (x,y) => (4,0). Ans => 5

phone-interview

Comments: 0

Best

Most Vot

Type comment here... (Markdown is supported)