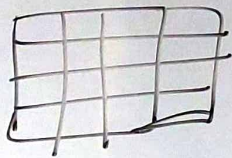


(Making a Large Island)

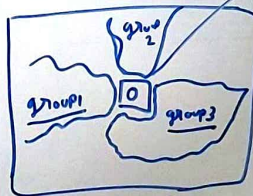
(Fairly Simple Question)

1st step.



given the grid with 0's & 1's do a normal DSU and form components among them.

(After forming components)



For any cell (i, j)

- ① check its surroundings
- ② check if the neighbouring cells $grid[neighbour]$ $[neighbour] = 1$
- ③ get the roots for each of the neighbours.
- ④ $sum += size(root)$
- ⑤ $ans = \max(ans, sum + 1)$ $\rightarrow +1$ to include the cell itself