

Graph:

Hackerrank: BFS Shortest Reach

BFS Algo:-

queue : []

visited : []

source append to queue

Source marked in visited

while queue not empty:

 curr = queue pop front

 for neighbors in graph[curr]:

 if not visited neighbors:
 queue append neighbors
 visited neighbors

* Remember :

- Remember the structure of BFS

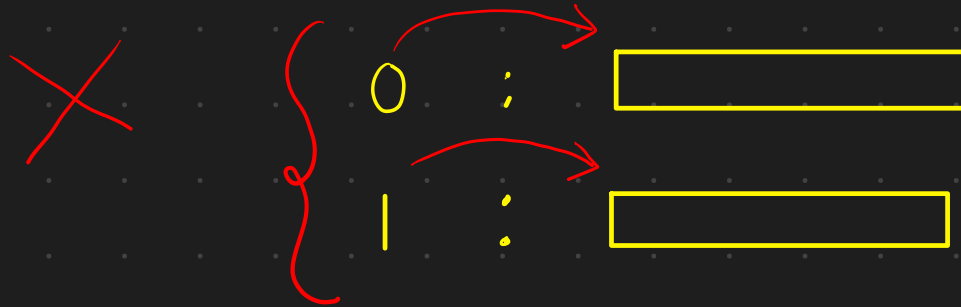


Focus on :

The way we are solving a problem (Technique)

- This is not way to remembering BFS

① i.e. Adjacency list (is not technique)



Do This ✓



Go to some node
and explore the
neighbors

