## Assignment - 5

, Roll no - 11

- 1201gnment - 5		
Gusi sæl!-		
	BFS	DFS
Definition	Stands from Breadthu first Search	Stands four depth first Search.
Data Strencture	It cuses queue to find the shortest path.	It uses Stack to find the Shovetest path.
Scewices	It is better wonen target is closer to sewice	It is betten wenen target is fan forom source.
Suitable four decision tous	It considers call neighbours so ut is not suitable four decision town used in fuzzle games.	It as never suitable cas with one decision we need to townward further to the decision.
Speed	It as slower the	It is faster than BFS.
Time complexity	O(V+E) where v?s Vertices 4 E résedges	O(V+E) reduce v is voctices & E is edge.

2 sol! — Stack is versed to Implement DFS, because in it we Horst towaversal the whole boranch of the torce is similar on Visit the adjacent branch, Since this bimilar to LIFO, therefore stacks used.

Gueur ûs used to Implement BFS, It Is because queue ûs cuse has a fIfo constead because BFS is to test the commission while the commission while the commission was tested, to these valueur to those could be a children to these children to these children

Buss soll- Stanse breath - breath where no of edges is much class than the possible number of edges.

Dense buraph - culture number of edges is much close to maximal number of edges.

if graph is dense it should be outpresented by adjancery materix

if greaph is sparse it should be represented by adjacency elist.

on given greath for clack visited vertex vily there is son adjacent in such that iv is already visited for clack of visited vertex vily there in a greath.

DFS - Run DFS ferom ca node cand mark this node cas Visited now for any other Vertice of with neighbour is abready visite 4 that neighbour is abready visite 4 that neighbour is neet the povent of that reverent node then there exist a regicle in the graph.

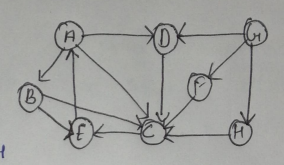
Sel! - The disferret set can be defined cas the Sub sets where there is no common element blw too sets.

Operations are -

- · union
- · Make new set
- · find.

Gus6 sol<sup>n</sup>! - BFS

$$A \rightarrow B \rightarrow C \rightarrow D \rightarrow E$$
 $G \rightarrow H \rightarrow F$ 
 $DFS$ 
 $A \rightarrow D \rightarrow C \rightarrow B$ ,  $G \rightarrow F \rightarrow H$ 



Cfus7 sol"! - Connected Components = 4

Veretices = 10

(Js8 solu! - Topoclogical Sovet -> 0-1-2-3-4-5 DFS -> 5->2->3->1->0 + can't be weard

B9 sel"1- Yes, heap data structure can be used to concerty queue.

- · Dijkstorea to find showtest bath.
- · Poum's Algo

1910 sel" - Min heap - voot element ûs the smallest Max heap - voot element ûs the slargest.