Que-1	senting the broke manufact
Sally BFS	DFS
· Stands for Breadth first	· Stands for Depth
Search	for Search
· DFS uses quere to	• It was stack to
find the shortest both	find shortest both.
·BFS is better when	. DFs is better when
target 9s closer to	tagget is for from
source	source.
· As BFS consider all	. DE is more suitable
neighbours so it is not	for Declslon tree. As with
suitable for decision	one decision we need to
suitable for decision tree used in puzzle games	traverse further to
· BFS is slower than	argument the decision. If
DFS	be peased the conclusion.
Application of DFS · Using DFS we can find · We can perform topological · Scheduling jobs: · the can use DFS to detect · Using DFS, we can find of a graph.	path between two vertices. of sorting which is used to t cycles strongly connected components
unweightig Truph	nd minimal spanning tree in moute for packet transmissions system.

Solu: Breadth first searcher (BFS) uses Queue data

Structure. In BFS you mark any node in the

graph as source node and start I traversing from

H. BFS traverson all the nodes, in the graph and

keeps dropping them as completed. BFS visited an

adjacent unvisited mode, marks it as done and insert

it into Queue.

DFS uses stack data structure because Dfs traverse a graph in a depthward motion and uses a stack to remember to get the next vertext to start a search, when a dead end occurs in any iteration.

Sol! Sparse Graph: A graph in which the number of edges is much less than the possible number of edges.

Dense Graphs: A dense Graph is a graph in which the number of edges is close to the maximal no. of edges of edges.

of edges.

Alternatively if a graph is dense, we should store it as list as a adjacency matrix.

the ampions Land to said

Solm. DFS can be used to detect cycle in a Graph.

DFS for a connected graph produces a tree. There
is a cycle in a graph only if those is a
back edge present in the graph. A back edge
is an edge that is from a node to itself or one of
its ancestor in the tree produced by DFS. BFS can also be used to detect cycles. Just perform BFS while keeping a list of previous modes at each visited or else constructing a tree from the starting node. If I visit a mode that is already marked by BFS, I found a cycle; Quis Som Disjoint set Data Structure: . It allows to find out whother the two elements are In the same set or not efficiently.

A disjoint set can be defined as the subsets when there is no common element between the two sets. 8.9: SI= \$ 1,2,3,49 32=55,6,7,83

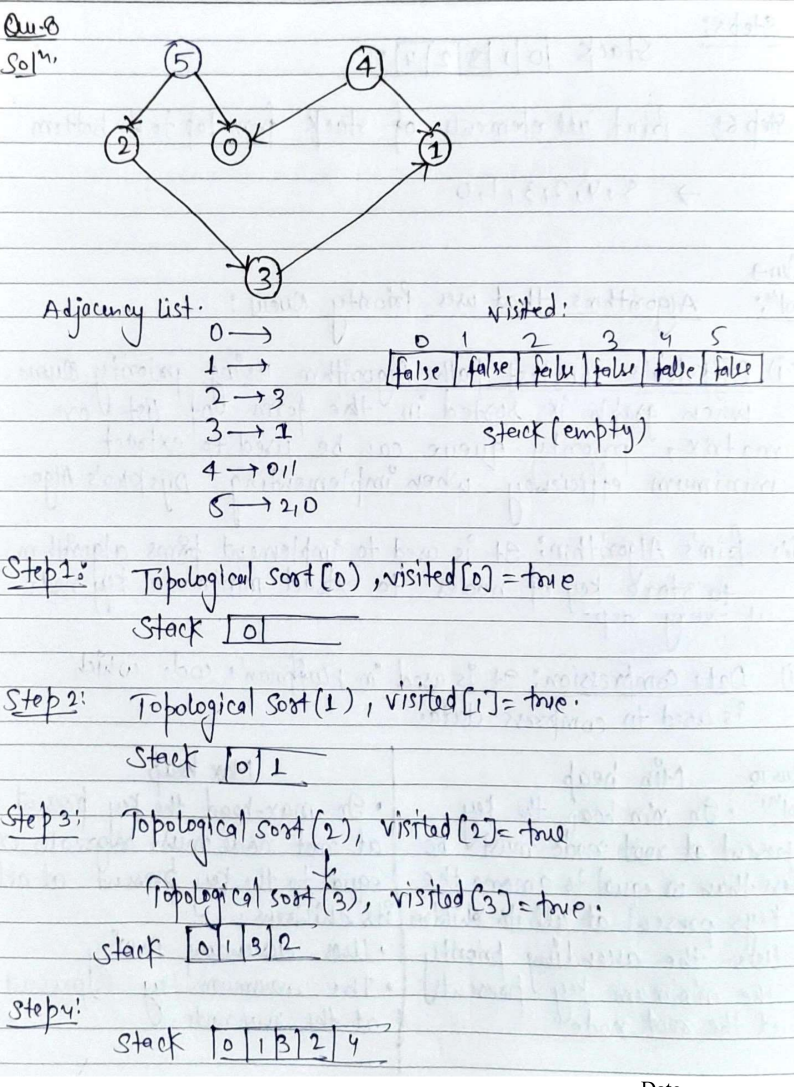
```
"int find (int v)
       S if (v== parent[v])

seturn parent[v]= find (posent[v]);
  Union:
                           Notifice Marked
       void union (inta, intb)
       g = find(a)

b = find(b)
             if (size[a] (size[b])
                of swap (a,b) 3
              parent [b]=a;
              Size[a]+= Size[b];
Qw-6
Solh!
```

n					
I).	nt.	e			

BFS: Node: B F O A D E	
BFS: Node: B E B E A D	
bath: B -> E -> A -> D -> F	
DFS? Node proused B B C E A D F	
Node proused B B C E A D F	
Stack B EE EE AE DE FE E	
the second of th	
path: B->C->E->A->D->F	
Ow 7	
801 V = Say Sby scy sdy Sey Sfy Sgy Shy Si] 313	
8017 V = Say 8by 8c3 sd4 se3 \$f3 8g3 shy 8i] 8j3 E = Saib3 2aic3 8bic3 8bid3, sef3 8eig3 8hii 9 8j3	
(a,b) sa,by &cy &dy Seg Sfy 293 2h3 8i3 Si3	
(a,c) Salbicy Sdy Sey 8f3 293 8hy 8i3 8j3	
(bic) faibicy say seg sfg sgg shy sig sig	
(b,d) 2016,c,d3 204 3fg 299 Shy Si3 Sj3	
(cif) pibicid 3 Seif 3 Sgr Shy 8i3 Sj3	
(eig) Saibindy Seifigg Shy viz sj3	
(h,i) saidicid & Scifiq 3 Shick Sj.	
No of connected components = 3,	
Teacher's Sian	



Steps:	Surgicial and the second second				
Stack 0 1 3 2 4	50				
Step 6! Print all elements o	f stack from top to all bottom				
→ 5,4,2 ₁ 3,1 ₁ 0					
Qui-9	XX				
Solm: Algorithms that was f	nonty Over :				
(i) Dijkstra's shortest both f	Algorithm using priority Queue.				
When graph it sorted in the form bot list von					
(i) Dijkstra's shortest both Algorithm using priority Queue. When graph ix sorted in the form of list or matrix, priority queue can be used to extract minimum efficiency when implementing Dijsktra's Algorithm					
(ii) Bim's Algorithm: It is used to implement thins algorithm to store key of nodes to extract minimum key node at every step.					
at every step.	to extract minimum key node				
(iii) Data compression: 9+ is used	in Muthman's code which				
(iii) <u>Data compression</u> : 9+ is used in reuffman's code which is used to compress data.					
Ow-10 Min head	Max heap				
Soln . In min heap the key	· In max-head the key prosecut				
present at noot node must be	at not node must baggreater or				
less than or equal to among the	Esqual to the per present at all its childrens:				
· Cless the ascending priority	· Uses descending prosty				
at the most node	at the root node. I prosecut				
	a pa soot node.				