west-repla brok remails Ou -1 DFS Solhi · Stands for Breadth first · Stands for Depth 11. for Search Search' · It was stack to · DFS uses quere to find shortest both. find the shortest both · DFS is better when · BFS is better when target 9s closer to target is for from · DES is more suitable source · As BFS consider all for Decision tree . As with neighbours soft is not suitable for decision one decision we need to tree used in puzzle games traverse further to · BFS is slower than argument the dicision. It we seased the conclusion. DES Application of DFS · Using DFS we can find path between two vertices.

• We can perform topological sorting which is used to scheduling jobs.

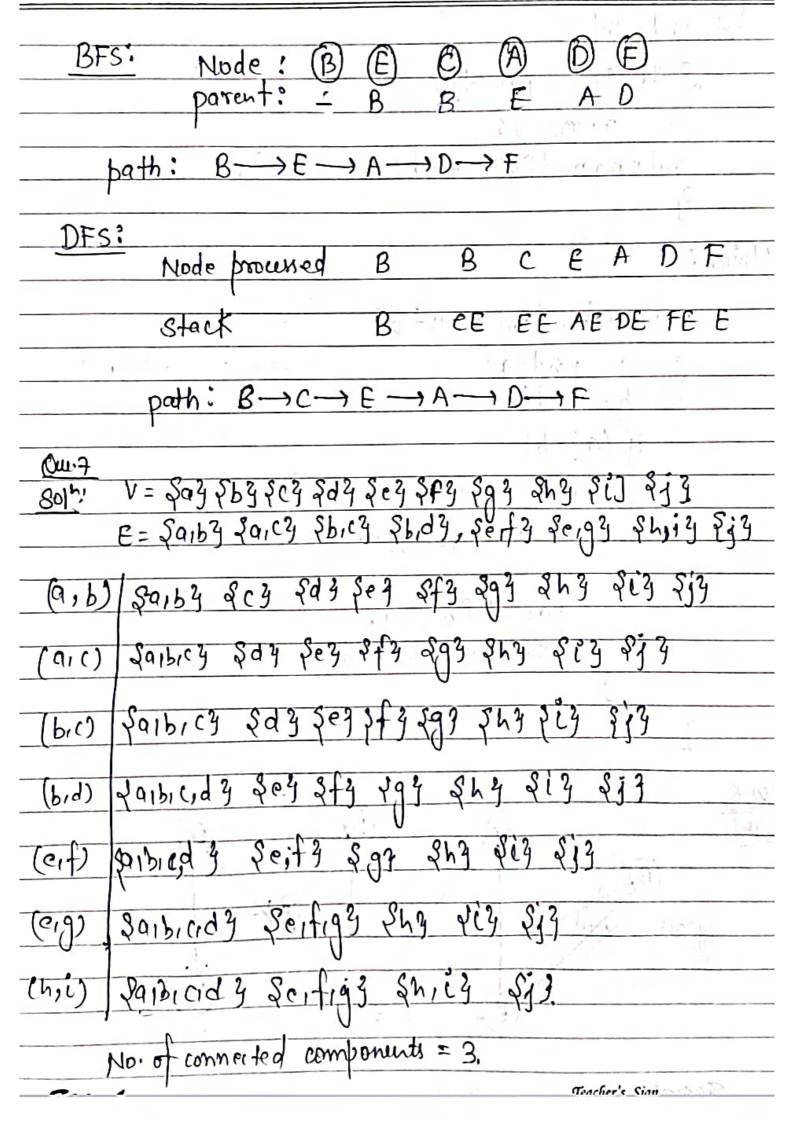
• the can use DFS to detect cycles · Using DFS, we can find strongly connected component of Va graph. Application of BFS: · Finding shortest bath and minimal spanning tree in unweighted exaphs.

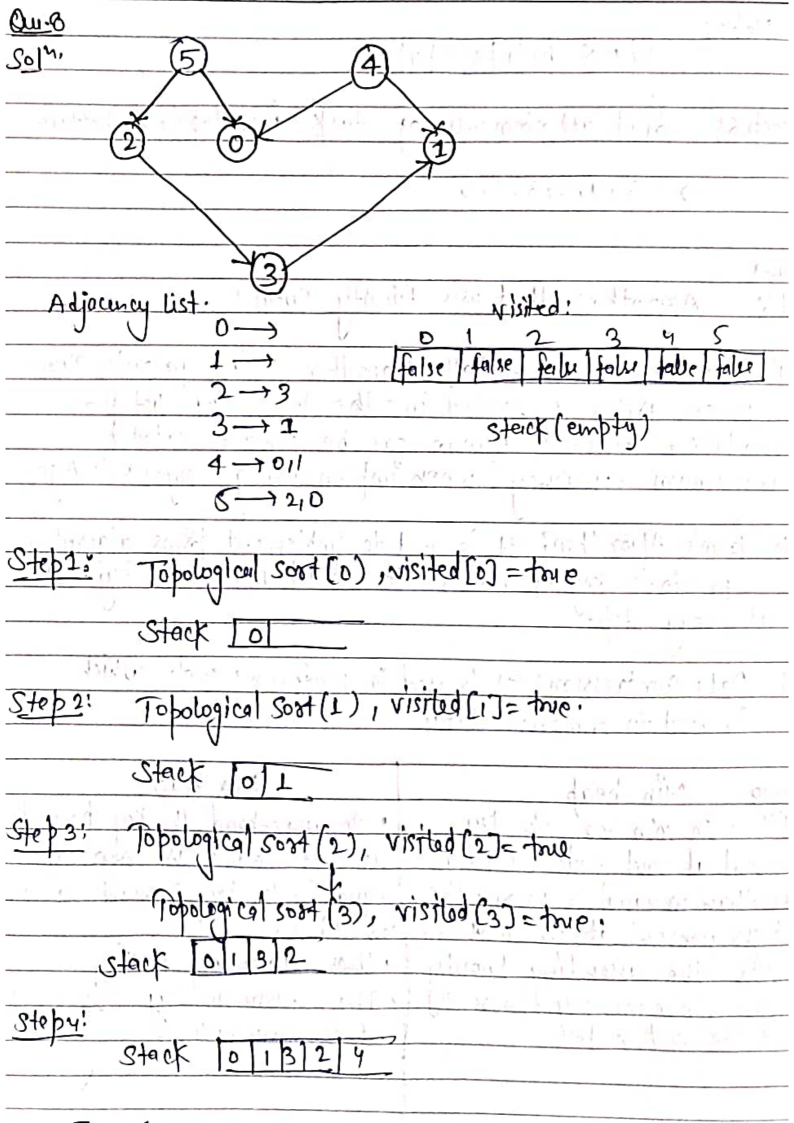
In hetworking finding a mute for partiet transmission finding a route through GPS movigation system. Teacher's Sign

Shinal.

Doug-4	
solm DFS can be used to detect cycle i	na Graph.
is a cycle in a graph only if there back edge present in the graph. A	a tree. There
is a cycle in a graph only if those	98 9
back edge present in the graph. A	back edge
is an edge that is from a node to itsel-	f or one of
its ancestor in the tree produced by DES	. 4 21.
	^
BFS can also be used to detect cycles. Just	Destorm BFS
while keeping a list of previous modes at	each visited
or else constructing a tree from the	starting node.
while keeping a list of previous modes at ar else constructing a tree from the	4 BFS 9
found a cycle;	Ord Com
Qui:5	()
Som Disjoint set Data Standuar:	
· It allows to find out whether the two e	lements are
In the same set or not efficiently.	
· A disjoint set can be defined as the subse	to whom there
is no common element between the two s	ets.
	rk in ; =
8.9: SI= \$ 1,2,3,49 (1) (3) 82=55,6,7,89	
32=5516,7183	111 ON 1 1-
	Birthia 1
and the second one would 3 do 3	alert men
	7. 17
9	
	ν, .
operations performed:	
(i) Aindi	
Spiral	cher's Sign
	- 0

int find (int v) if (v== parent[V]) setum V; noturn parent[V] = find (porent[V]); Union: void union (inta, intb) a = find(a) b = find(b)if (size[a] (size[b]) of swap (9,6) 3 parent [b]=a; Size[a]+= Size[b]; Qu-6





Steps: Stack 0113245 Bint all elements of stack from top to all bottom Step 6! · 5,4,2,3,1,0 Qu-9 Algorithms that was Priority Quew! Sol4: (i) Dijkstra's shortest both Algorithm using priority Queue.

when graph ix rosted in the form of list or

matrix, priority queue can be used to extract

minimum efficiency when implementing Dijsktra's Algo. (ii) Bim's Algorithm: It is used to implement prims algorith m to store key of nodes to extract minimum key node Data compression: 9+ is used in reuffman's code which (iii) is used to comprex data. Du-10 Min head - Max heap Solm . In min heap the fey · In max-head the fey present breart at not node must be at not node must balgreater or less than or equal to among the equal to the pey present at all keys present at all its dilden its childrens. U · lists the ascending priority · Uses descending priority o The minimum key present · The maximum key Operant at the root node. O