Q1. What is difference between?	DES and BES. Write applications of
both the algorithms.	DES and BES. Write applications of
0	a partie on the contract of
Aus BF5	DF5
) It stands for Depthe First Gearch
It was frem data structure	1) It uses stack data otructure
	It is more suitable when there are
vertices which are closer to given cou	
Trans Completely of 15 is	The state of the s
) BFS canciders all neighbours first of	DES is more suitable for game or
	puzzle problems. We make a decision
making Trees used in games Efpuzzle	es. then explane all paths through this
	decision. And if decision leads to
Contract of the last of the last	win situations, we stop.
Here sitelings one visited before	Iter children are visited before
ehildren b	silvlings.
There is no concept of backtracking.) It is a recursive algorithm that
	uses backtracking.
) It requires more memory) It requires less memory
# Applications:-	
	extest path our to our networking
Camber in search was	ne of GPS naugation system.
DIFS - acintic mach topologic	cal order scheduling problems
DF5 → acyclic graph, topologie	
Tanasa para de la constante de	

92) Which date structure are used to implement BFS and DFS and why? tor implementing BTs we need a queue data structure for finding don't have to be processed immediately, but have to be processed in FIFO order like BFS: BFS searches for nades level nuse, il it searches nodes wirit their distance from rest (source). For this queue is better to use in BFS. For implementing DFS we need a stack data structure as it traverses a graph in depthward metien and uses stack to remember to get the next writer to start a search, when a dead end occurs in any iteration. 93) What do you mean by sparse and dense graphs? Which representation of graph is better for sparse and dense graph? La Dense graph is a graph in which no of edges is close to maximal no of edges.

Space graph is graph in which no of edges is very less. (many edges b/w nedes) - b/w nedes) To sparce graph it is preferred to use Adjacency heat.

For dense graph it is preferred to use Adjacency Materix.

94) How can you detect a cycle in a graph using BFS and DFS? Ans. For detecting cycle in a graph wing EFS we need to use Kahn's algorithm for Topological Garting The steps involved are: orisent in graph of initialize count of visited nades as O.

Pich all vertices with in-degree as O and odd them in queue

There a nextex from queue and then · Decrease in-degree by 1 for all its neighbouring nades.

Thin-degree of neighbouring nodes is reduced to zero then add to Repeat 3) until quene is empty.

To count of visited nades is not equal to us of nades in graph,

has cycle, otherwise not For detecting cycle in graph using DFs we need to dayfollowing:

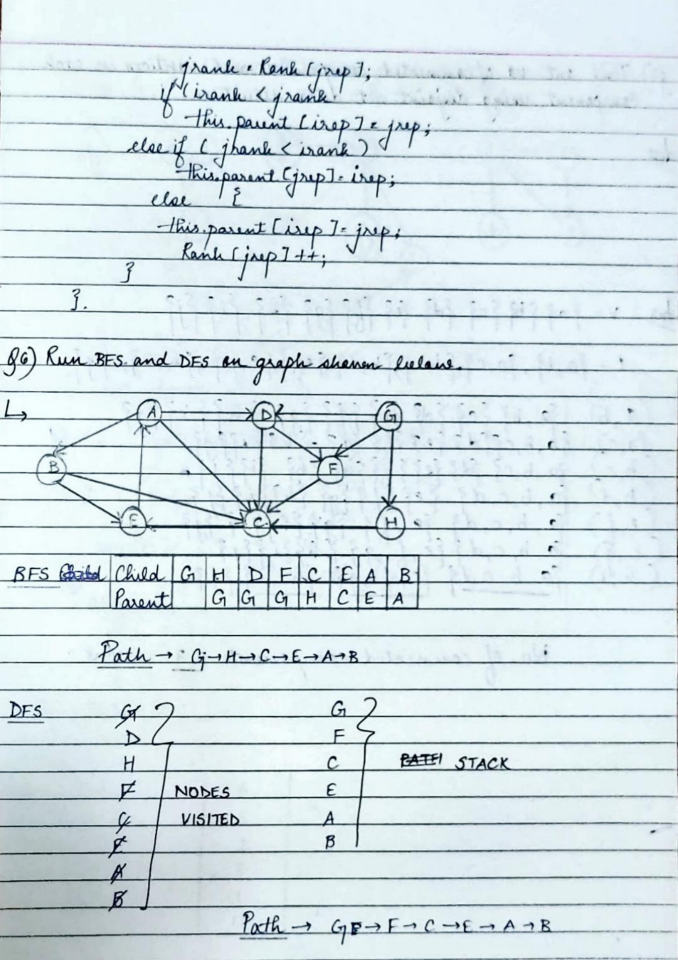
DFS for a connected graph produces a tree. There is cycle in

graph if there is a luck edge prepent in the graph. A lack edge

is an edge that is from a node to itself (self-loop) or one of its

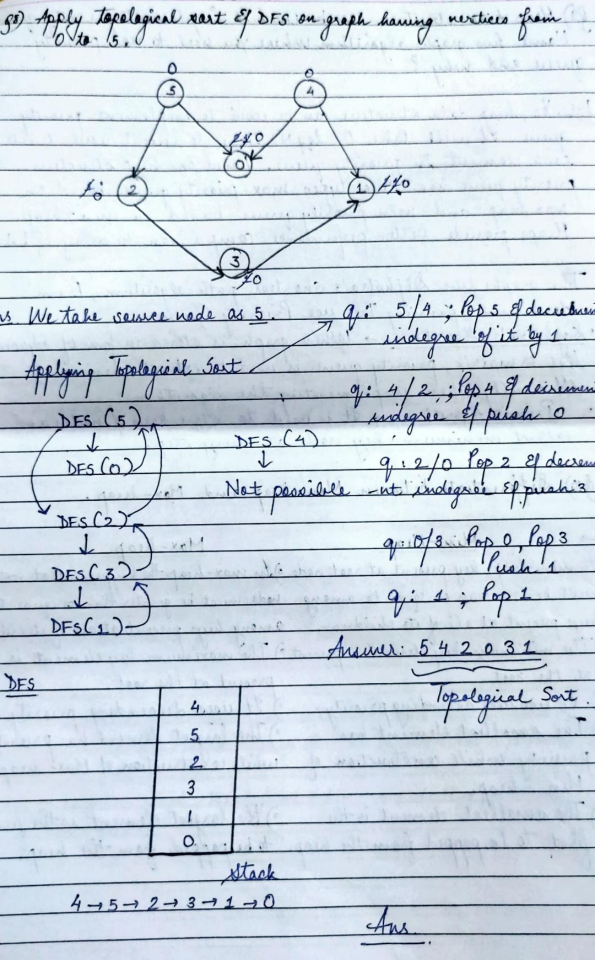
ancesters in the tree produced by DFS. For a disconnected graph, get At the DES forest as sutput. To detect cycle, check for a cycle in 120 to the stand of the stand 35) What do you mean by disjoint set data structure? Explain 3 coperations along with examples which can be performed an disjoint sots? Any A disjoint set is a date structure that keeps track of set of elements partiened into several disjoint sets subsets. In other mands, a disjoint set is a group of sets where no item can be in more than

3 operations:
o) Find - can be implemented by recurainly transfering the parent array until we lit a nade who is parent to itself.
array until we lit a nade who is parent to itself.
eg ext find (int i) ?
parent Lad == L)
ist find (Int 1) [if (parent Li] == i) { return i; }
s s
else E return find (parent [i]);
3
3 and of the second
Ollowing It takes 2 chements as input And find representations of their
e) Union - It takes 2 elements as input. And find representatives of their sets using the find operation and finally puts either one of the trees under root rade of other tree, effectively merging the trees and sets.
trees under seet nede of other tree effectively merging the trees
and sets.
eg: void union (int i, int j) f int irep = this. Find (i);
int jap - this. Find (j);
int jrep = this. Find (j); -this. parent Cirep] = jrep;
the stage of the first stage of the stage of the stage of the
designation of the land of the land of the delivery chief the fine of the land of
· Union by Rank -> We need a new array rank []. Sice of array same as
parent array. If i is representative of set, rank [i] is height of tree.
We need tominemice height of tree. If we are similing I trees, we
call them left and right, then it all depends on rank of left and right
· The rank of left is less than right then it's lest to mane left under right
El vine versa.
· If ranks are equal, rank of result will always be one greater - than
sanle of trees.
eg- void union (inti, ent j) ?
int irep = this. find (i);
int jup: -this. Find (j);
if (irep == jrep) return;
iranlie Rank [irep]:



97) Find out no of connected components and vertices in each
(37) Find out no of connected components and vertices in each component using disjoint set data structure.
1 Q Q Q
(g) (g)
, William The state of the stat
hus V = { a } { b} { c } { d} { e } { f } { g } { h} } { sig } { j}
E= {a,b}, {a,c3,5b,c3,5b,d3,5e6},5e,g3,5&,i3,5j3
(a,c) {a,b,c} {c} {d} {e} {f} {g} {g} {h} {i} {i} {j} {g} {g} {h} {i} {i} {j} {g} {g} {g} {g} {g} {g} {g} {g} {g} {g
(b,c) {a,b,c} {d} {e} {e} {e} {e} {e} {e} {e} {e} {e} {e
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No. of connected components = 3 - tins
SACK PARTY STACK
P Motors
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M



(9) Heap data structure can be used to implement priority quene.
Name few graph algorithm where you need to use priority
queue and why? for . to , heap data structure can be used to implement priority queve. It will take O (leg N) time to insert and do late each element in priority greve. Based on heap structure, priority greve has two types max-priority grave based on max heap and min priority greve based on min-heap. Heaps provide better performance comparison to away Ef L.L. The graphs like Sijhotra's shortest path algorithm, Prim's explorer's Algorithm - When graph is stared in form of adjacency list or matrix, priority queue is used to extract minimum.

Officiently when implementing the algorithm.

Office of Algorithm - It is used to store keys of nodes and extract minimum key nade at every step. g10) Sifferentiate between Min-heap and Max-heap. L> Min-Heap Max-heap In min heap, key present at root node In max-heap the keypresent at root unde must be greater than or equal to must be less than or equal to among The minimum key element is present? The maximum key element is precent at the root. at the root. The smallest element has The largest element has prierity. while construction of Max- heap priority while construction of Min - heap. first to be popped from the heap. to be papped from the heap. of The smallest element is the