Ans 1 ) BFS

i), Uses quem data structure

- (ii) Stands for Breadth first search
- (iii) can be used to find single source shortest part in an unweighted graph, I we reach a vervex wim men no of edges from a source verex.
- (iv) Siblings are visited before

- the children

  Applications: 
  1. Shortest pain & Minimum spanning Tree for unweighted graph.
- 2. Peur to pur Nerwork
- 3. Social Networking websites
- 4. GPS Navigation gystems

uses stack deta smicrire. Stands for Depth first search.

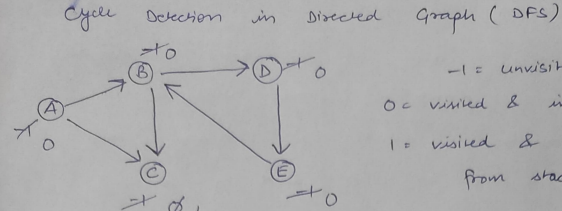
we might transverse through more edges to seach a distinction vertex from a source.

enildpen are visited before me sistings Applications:-

- 1. Desering cycle in a graph
  - 2. Park finding
  - 3. Topological sorting
  - 4. Solving puzzles with only one sol7.

Ans 2 ) on BFS we use guene data structure as queue is used when things don't have to be processed immediately, but have to be processed

in FIFD order like BFS. on DFS stack is used as DFS uses back tractering. For DFS, we sutsive it from root to me farmest node as much as possible, this is the same idea as LIFO [used by stack]. Ans 3 ) Denne graph is a graph in which me no of edges is close to the maximal no of edges. sparse graph is a graph in which the no of edges. It can be disconnected graph. \* Adjacuncy lists are preferred for sparse graph & Adjacency matrix for dense graph Visited set! ABCD
when D chicks it adjacent vertices it finds E =) of any vowex finds the adjacent vervex win flag 0, the it contains cycle.



-1 = unvisited Oc visited & in stack 1 = visited & popped out from stack

Stack:			Parent Map		
			veved	Parent	
	F	visited set:-	A	-	
	0	ABCOE	B	A	
	B	=) B > D > E + B	c	В	
			0	В	
Here	E finds	B ( adjacent versex of E	) E {	D	
	with 0				

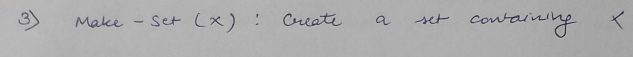
=) it contains a cycle

Ans 5 > The disjoint set data structure is also known as union-find data structure & mergefind set. It is a data structure that contains a coll' of disjoint or non-overlapping sets.

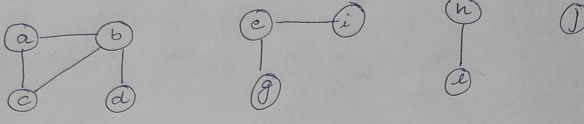
The disjoint set means that when the set is parioned into the disjoint subsets, various of can be performed on it.

on this case, we can add neto sets, we can nerge the sets, & we can also find the supresentative member of a set, of also allows to find out whether the two elements are in me same set or not efficiently.

Operations on disjoint set	
1) Union	
a. of SI & S2 are two disjoint sets, their union	
SI U S2 is a set of all elements X such that	
2 is in either SI or S2.	
b. As the sets should be disjoint SIUS2	
seplaces SI & SZ which no longer exists.	
c. union is acrieved by simply making one of	
the trees as a subtree of other i.e to set	
parent field of one of me roots of me hees	-
to other root.	
S1 S2 5	
3 4	
, 3	
$S_1 \cup S_2$	
2 Merge me sets containing x	
le containing 4 into one.	
4	
2) Find	
Given on element X, so find the set containing  Ex:  S1  S2  S2	it
2	
find (3) = SI	
find 15) =) S2 set × belongs	



Ans 7 -)



V = A (a, b, c, a, e, g, h, i, j, e) E = A (a, b), (a, c), (b, c), (b, a), (e, i), (e, g), (4, e), (i)

(a, b) 1a,b,c} day let tg y thy tiftift let (a,c) La,b,cy Lay Ley Lgy Luy Lifligh Ley (b,c) La,b,c,dy Let Lgy 147 Lit 174 Let (b,d) La,b,c,dy Le,iy Lgy Lhy Lgy Le? (e,i) La, b, c, d } Le, i, g y Luy Ljy Ley (c,g) 1a,b,c,ay Le,i,gy In,ey ljy (n, e)da, b, c, a> de, i,gy lu,ey ljy (j)

we have

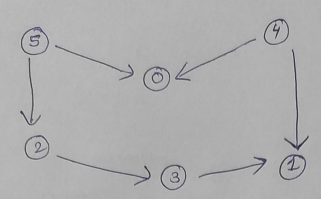
La,b,c,a}

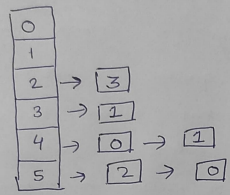
Ae,i,g}

Lh,ly

Ljy

Ans 8 -)





Algo:

- 1) 90 to node 0, it has no outgoing edges to push node 0 into the stack & mark it visited.
  - 2) Go to mode 1, again it has no outgoing edges, no push mode 1 into the stack & marke it wisited.
  - 3) 90 to node 2, procen all the adjacent nodes & mark node 2 risited.
  - 4) Node 3 is already visited to continue with next node.
  - 5) Go to node 4, all its adjacent nodes are already visited so push mode 4 into me stack & snark it visited.
  - 6) 90 to node 5, all its adjacent modes are abready visited to push mode 5 into the stack & mark it visited.

 $= \frac{5}{4} > \frac{5}{4} > \frac{5}{4} > \frac{5}{4} > \frac{7}{4} > \frac{5}{4} > \frac{7}{4} > \frac{$ 

Ans 9 ) Heap is generally preferred for priority

quent implementation because heaps provide better

quent implementation because heaps provide better

performance compared to aways or linked list.

Algorithms where priority quent is used:
Algorithms where priority quent is used:
1. Dijkotra's Shortest Path Algorithms! when the graph

is stored in me form of adjacency list or

matrix, priority queue can be used to extract

minimum afficiently when implementing Dijkstra's

2. Prism's algorithm: - To store keys of modes & extract minimum key mode at every step.

And 10 -) Min the parent 1. For every pair of the secondant child be descendent child

Ans 10 ) Mun Heap

1. You every pair of the parent
& descendant child mode,

the parent node always
has lower value than
descended child node

2. The value of node inc
as we transverse from
snot to leaf node.

3. Root node have the
lowest value.

1. For every pair of the parent & descendant child node, the parent node has greater value than descended anild node.

2. The value of modes
decreases as we transverse
from noot to leaf mode.
3. The root mode has
the guestest value.