BFS Uses Stack data Structure i) Uses quiene colater structure stands for Depth First i) stands for Breadth First Search Search ii) lan be used to find We might traverse through more edges to single source shortest path reach a destination in an unweighted graph, verter from a source. I we reach a verten with men. no. of edges from a Source vertent Children are visited Siblings are visited before before the siblings. the children Applications, applications: s. Detecting cycle in a graph Shortest Path & Minimum Spanning Tree for unweighted grabh. 2. Path finding d. Peer to Peer Networks 3. Topological Sorting 3. Social Networking Websites 4. Solving puzzles with 4. GPS Navigation Systems only me lola

Ans 2 In BFS we use Queue clate structure as gueve is used when things don't have to be processed framediately, but have to be processed in FIFO order like BFS.

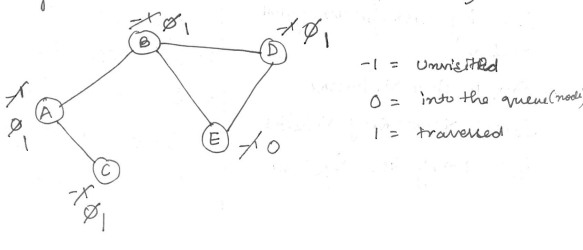
In DFS stack is used as DFS uses backtracking. For DFS, we retrieve it from root to the fauthest nocle as much as possible, this is the same idea as LIFO [used by stack]

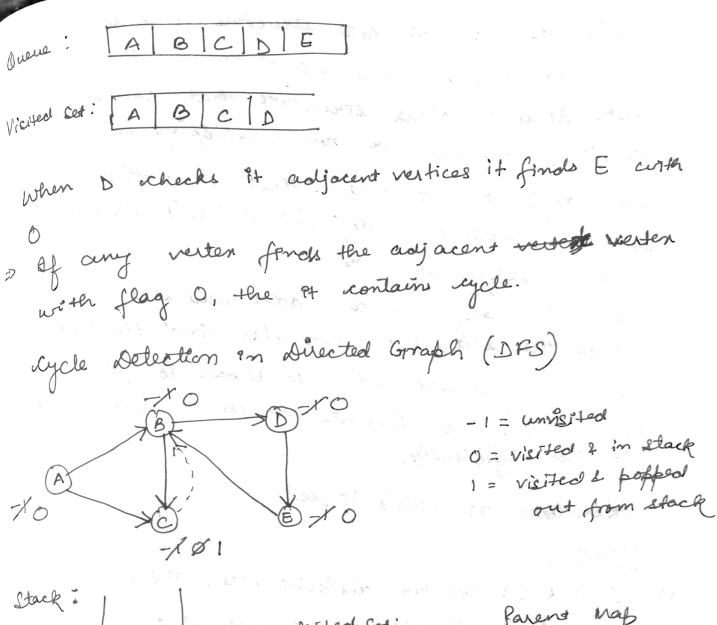
edges is close to the maximal no. of edges.

Sparse igraph is a graph In which the no. of edges is close to the minimal no. of edges. It can be dis connected graph.

\* Adjacency lists are preferred for sparse graph &

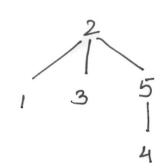
Adjacency matrix for dense graph Ans 4 eycle Detection in Undirected Graph (BSS)





stack.	Parens	nap
E ABCDE	Verten	Parent
B	A	A C
2) B→D→E→B	C	В
Here E finals B (adjacent vertex of E)	DE	B
with O.	. 3 1	
2) it contains a sycle		

Ins 5 The rdisjoint det data dructure is also known as unson-find data structure & merge-find set. It is a clata structure that contains a coll " of disjoint on non-overlapping sets. The disjoint let means that when the let is partitioned ento the disjoint subsets, various of can be performed on Pt. In this case, we can add new sets, we can merge the sets, & we can also find the representative member of a set. It also allows to find out whether the two elements are in the same set or not efficiently. Operations on consjoint set a) If SI & S2 are two disjoint sets, their union SI US, Union is a set of all elements x such that x is In either SI or S2. b) who the sets should be dispoint SIUSZ replaces SI & S2 which no longer exists. c) Union is achieved by eimply making one of the trees as a subtree of other i.e to set parent field of one of the noots of the trees to other root.



Merg the lots containing & A contait ning y ento one

Given an element X, to find the set containing 976
82
81
2

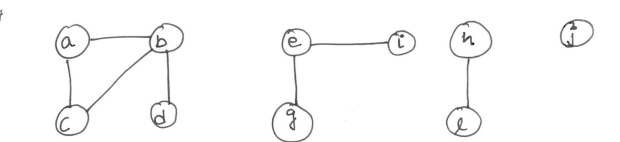
find (3) => SI

returninwhich set X belongs

find(5) => SL

Make-Set(X): Create a let containing X

dos 6



 $V = \{a, b, c, d, e, g, h, i, j, l\}$  $E = \{(a,b), (a,c), (b,c), (b,d), (e,i), (e,g), (h,l), (j)\}$ 

```
fa 3 f b 3 f c 3 f d 3 f e 3 f g g f h g fig fig flg
      fa, by fcg fdy feg fgyfhy sig sjig fly
(a,b)
      {a,b,c}{ld} {egfqghhglig sjgflg
(a,c)
      Sa, b, c3 Ed3 fe3fg3 Eh3fi3£j3£l3
(b, c)
      ¿a, b,c,d} leggg Ehgfig fjy Elg
(b, d)
     ¿a,b,c,d} {e,i} {q} {h} £ h} £ j} {1}
(e,î)
      sa, b, c, d} se, e, g g shy sjj slj
(e, g)
      {a,b,c,d} fe, 593 & h, 13 & j }
(h, l)
      {a, b, c, d3 {e, i, g3 €h, l3 €j3
 (j)
```

We have

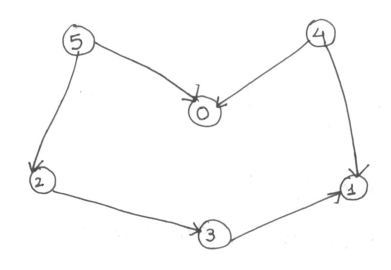
{a,b,c,d}

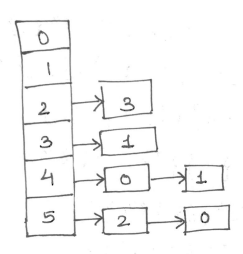
{e,i,gy

{h,ly

{i,y

Anis





Algo:

- ,. Go to node O, it has no outgoing edges to bush node O into the stack & mark a vicited
- 2. Go to node 1, again it has no outgoing edges, lo push node 1 into the stack 4 mark it visited.
- 3. Go to node 2, process all the adjacent nodes & mark node 2 vieited
- 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 node 4 into the stack & mark it visited.

of to noole 5, all its adjacent noder are already to push nock 5 into the stack & mark it visited 5 4 2 3 1 0 (outford) meg that is generally preferred for priority queue implementation because heaps provide better performance compared to aways or linked list. Algorithms where personty queue is used. 1. Dig kstra's Shortest Path Algorithm: when the graph is stored on the four of adjacency list or matrix, stored on the four of adjacency list or matrix, priority queue can be used to extract minimum efficiently when implementing Dijketra's algorithm. 2. Prim's algorithm: To store keys of modes & entrace minimum key noole at every step.

Hor every path of the parent to clescendant child mode, the parent mode always has lower value than

descended child mode.

The value of modes from as we traverse from root to leaf

3. Post mode has the lowest value.

1. For every pair of the parent I elescendant child mode, the parent mode has greater value than descended child mode.

2. The value of nodes declared as we traverso from not to loaf node.

3. The noot node has the greatest value.