01) · Key	· BFS	DES
Defination	Stands for Breadth first Searth	Stands for depth first osearch
Data Structure	It was quelto to find Shortest path.	It was stack to find shortest path.
Source	It is better John forget is closer to source	It is better when target is from source
Shitable for	It consists all neighbour	It is more suitable with
Statable for tecision tree	So it is not suitable	1 decision.
Speed	It is islower than EDFS	It is forster than BFS

Dr. Stack is used to implement DFS, because in it we first the traverse the whole branch of tree and later con visit the adjacent branch since this is similar to LIFO. therefore stack is used.

Queue is used to implement BFS it is because queue is used as FIFO instead because BFS is to test the immediate whilether ware tested whilether first and afterall immediate whilether ware tested to their ordinary to those whilether a wheel their children to their ordinary to those whilether a wheel their children a whole of their ordinary to those whilether a whole or their children as forth.

(03) Sparse graph: - Graph where no of edges is much less than possibles no of edges.

Derse graph - Where no. of edges is much close to mercinal no of edges. If graph is derse it should be represented by adjancy matrix, if graph is sparse it should be represented by adjancery list.

In undirected graph do a BFS traversal in given graph afor each visited vertex V, if there is an adjacent i such that v' is already visited it is is not parent of 'v' then there is cycle in graph. Ou) BFS

Difs own Dfs from a node & north this node as visited now for any other wester if its reighbour is already visited it that neighbour is not parent of that current node than there neighbour is not parent of that current node than there exist a rycle in graph.

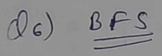
ds Disjoint set data structure

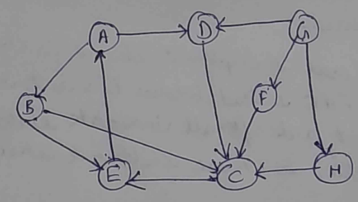
The disjoint set can be defined as subsets where there is no common celemit between 2 sets Operations are

i) Union

ii). Make new set

iii) find





A-B-C-D-E

OF Connected componts 4 = 4

Vertices = 10

O8 Topological sort > O-1-2-3-4-S DFS >> 5-72-33-1->0 4 can't be reached

(Og) Yes, heap data estructure can be used to exacte priority queue.

· Dijketra's to find whortest path

· Pain's Algorithm

· Hoffman Algorithm

O(0) Min Keap -> soft element is smallest Max Keap -> soot element is larger