NOM - YASH CHANDRA		\bigcirc
Section - E		
Brands: - (SE		
Rall No: - 62/2014154		
Judged: 7(5-505/DAA Steet: Tw -5		
1.	į.	
Breader First Search (BF 5)		Defer first sewer CDFS1
+ BFS stands from breakles		DFS stare for Depts wist
wil warer		search.
> BFS can be used to build sin.		In OFS, we miant inansver.
- or some startest patrix		- se derauge more edges.
as derweiged graph because.		to veaer a destination
in BFS , we reach a vertex		wester bron a source.
un er runin um number ab		1 5 4000
edges from a source.		wildres are wisted before
-> subling are misted before		an siblings.
in crudres		
speculian		specialis
to to to 15 and two lasters		pats beiding
sparning truster unwight-		Topological serving
- w graps.		To Just il a surant
: Peer to Peer retwork	•	i subartite
. cycle detection in		
under evel graph		
,		

BFS does ar Search. How modes level say level, 'e it searches are not. I have there are there are the substant before critices. He was "quem" as it is FIFO data structure, we missit the mode works wrich is discoursed. first from the root.

For DFS he retrieve it brown root to trifarts.

- Let rode as much as possible, some Samo schea as

2IFO - There fære we use stack data structure.

Here critisen are wisited belove the sitchings.

Drs-3

Agraph units relatively her edges is strars.

Shars graph is a graph (r (V,E) us wriets [E]

= . 0 (|V|) verlex.

A graph with many redgues is dense.

Dense graph is a graph G(V, E) is writh [E]=0(IVI)

Adjacency tist ear De used for strave Ovraph www Adjacency tratrice can be used for Derse graps

Dry-4

yak

- · Detect A eyele is a Directed Graph waisy. BFS:- (2)
- 1 confute is degree, number of warning edges, for var of its vertex present is the graper and usts. - absent to want of quested grades as O
- 2. Pick all its vertices wills in degree as 0 are addition wito a pueue (Entereus aperation)
- 3. Removre a wester from its queue. Cosme operations
 - 1) Increment court of wisited nodes by 1.
 - 3) secresse. er degree by 1 for all its reignancing
 - 3 It is degree at a reightouvery modes is recluded to see sero, then odd it to the queue.
- 4. Pepoat. Det 3 untill ets queue is empty
- 5: Il court of mistre node is not equal to the
- * Detect A cycle is a directed graph using OFS:
- 1. create the grape waisy the gives number of edges and vertice.
- 2. veale a relusive function that initializes the avoid united and recursion stack-

- 3. Nork the current node as wisted and also mark the wider in recursion stack.
- Their dall by nertice rewrit are not visited and are organist teder current mode. Recursinely call by functions their drose yestices, it do roccursive functions returns, there.
- S' Il the ody acent verti'as are already marked. us the recursion stack aren returns to true.
- furtion therall the vertices and it vary furetions ordered the return true. Else if for all vertices are struck to the formal vertices are the formal and the second true.

Ans-5

Disjoint set is to ast cally as grown of sels where no stens can be in more dran are set. It sufposed there are set this operation and subsets.

The further dual you have a set of n elements its at are with function to duality of every whenever is a special a subset or connectivity of subset, with all ever about your can use the winds.

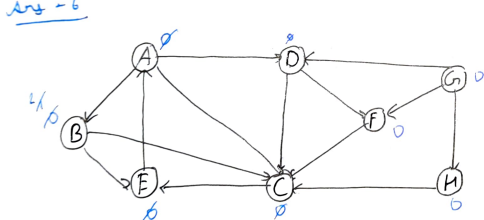
find algorithm (dujount seturian) da acrieve tri.

find (): It is used to find in which subject a particula.

To dement is in and returns its representative of that

particular set.

subset and representative as an set success representative of atter.



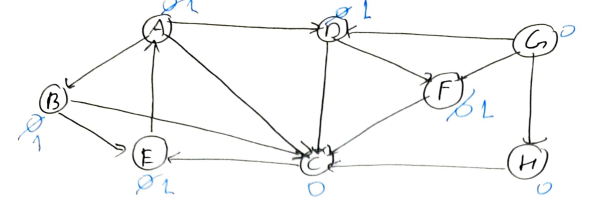
BFS Source = B

Desturial air = F

well

							1	1
Noc	re	B	E	C	A	D	F,	
par	e.J.	_	B	B	E	A	D	_

patr: B→E→A→D→F

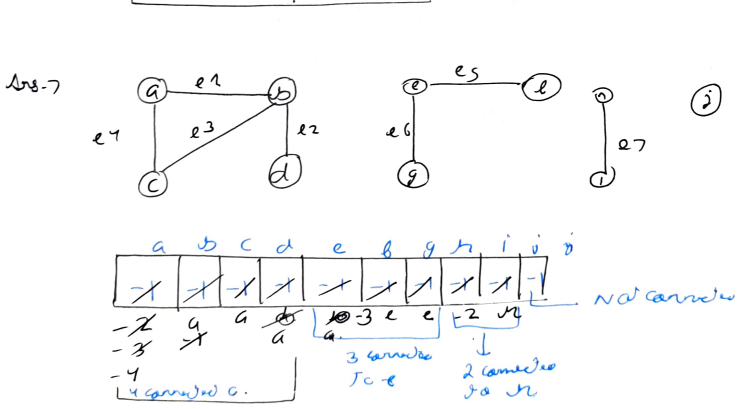


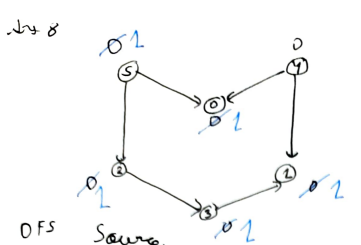
DFS Saure = B

Destination = F

s) ock

Noce Mousses	STACK	7
_	B	hats:-
B	EC	
E	AC	B>E >A
A	DCC	F ← D
D	FCCC	
F	CCC	





Mode p	STACK	Ī
	S	
5	20	
2	30	
3	10	
1	0	
0	-	STACK

Ary-8

Heats are great for emplementing a property guerre because of the large of and smallest element at the roat all the time for a man teach and min teach respectively

and a view reach for a view hishoring recome.

Applications.

O Dijkstra's stortes patr algorithm wing hvarity

er matrix, provity queue can be used to extract virinum appoint when emplementing algorism.

Deprin's signification! - Die und de un'herend briens's Aglan significant de Stare keye of hodes and extract verition by prode al every step.

Data contressari- Dis used en truparion codes,

Arr 10

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This heap

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keys present all al

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according unionity

trax teah

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at all af its enviloren.

Inc max - heat. Its maxinum key elevent wresent attre set.

descendency provity,