1.Objective 2.Programm	
I am submitting few (e both of 1 hour sing (in C).
GATE preparation.	Questions which I remember. For obj test go thru Book Handa for
They were more con Objective Paper	ncentrating on programming section so be prepare.
Six Sections pattern.	are there each section contains 5 Questions. Paper is of GATE
 Data Struct DBMS. TOC. 	cture.
4. OS.5. General S6. C program	
DATA STRUCTU	RE
Ans= Every data	inary search tree to find node when 43 will not be found set was having 43 as its last element. lexity of Linked list.
Singly circular ordered	ed list is there if m elements are to be inserted what will time.
i. O(m*) ii. O(m*) iii. O((m+r)	
 Adjacency material A A O 	trix question to find shortest path Ans=7. B C D E m
B m C D	0 2 2 m 0 5 0 6
E	0
4. Forest & Tree	ere m=infinity, Find shortest path from B to E. equestion to find total no of nodes estion but options are such that
 n-(p+2) ANS n-p+2. n-p. etc 	
5. Infix to Po	Sahni I think go thru it. ostfix expression Of A+B*(C+D)/E+F {ANS=ABCD+*E/+F+} m but pattern is of same type.
DBMS	
<,>,<=,>=. 1. Query from Na Select fname	avathe e, hame from employee where eno in (select eno from works-on
2. A query is give	(select * from project)); what is the output. en eg. Select name from employee where salary=salary. They ry runs or not so just check it. Ans=Query Invalid
What is the maquestion on Le	ain use of B & B+ trees in database Ans= For queries off outer Join & Full outer Join. For both Variables are given &
5. To save space	nship is given to find whichever have greater tuples. which option is better. Options are all join operation than select than project.
	all join operation than project than select. all join operation in between select & project.
	pare normalization & SQL part for interview.
os	
 Using LRU hor page fault match the colu 	w many page faults are generated. 20 pages are there Ans=6
Options	phore i
iii. Deadk iv. Mutual	ock iii I Exclusion iv. Iv
Ans 1. Provi	ile locking. Scenario is given ide indefinite locking mediate file Access. (Both 1 & 2)
	eesses & each process waits p time in waiting state then CPU
(· Y)	2. (1-p to the power n) ANS (not sure) 3. 1-np.
5. A critical section is process.	4. n*p is Ans = a set of instruction which is shared by many
General	
	nd digits which not contain 7 between 100 to 999 Ans=18/25 g & Circuit Switching some diff are there Ans= CS take more
time to establishe 3. A file have 3 bit 4. Hash table ques	s for char such type of question Ans= 27000 or 24000(Confused)
	e of 11 & data filled in its positions like {3,5,7,9,6} on s have made if data is not found in the list in worst case?.
5. From the set {a,	b,c,d,e,f} find no. of arrangements for 3 alphabets with no data alphabets with no data ANS=720.
C (objective)	
•	pointers just go thru Test ur C skills
{ Char buf[100 Buf[0]=null;	
Streat(buf,s1	
Return buf, i. should	d not return pointer to local variable.
iii. It don'	ng Wrong in this function. 't work if length exceeds 1000 char. n this code.
	many times Ans=5050.
For (j=1	;j<=100;j++)
Foo();	
Foo();	
Foo(); TOC 1. Grammar satisfa	action {0,1}.Ans= option a. & NDFA Ans= contain even no of c
Foo(); TOC 1. Grammar satisfa 2. Ques on DFA &	
TOC 1. Grammar satisfa 2. Ques on DFA & 3. Ans=0*1*.	& NDFA Ans= contain even no of c
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