

Accenture Paper - 19th august 2004

CUSAT campus on 19th august 2004.

DBMS

1. data model is
a) Entity b) Constraints c) Entity relationship d) All the above
ans:- c
2. Choose the correct one select emp.name ,emp.age from emp1,emp2 where emp.sno = 456;
a) cluster b) non-cluster c) index d) none of these
3. What is index?
a) atrendum selectio of colum
ans) a
4. Match the following
1- one to one a) manager to employ
2- one to many b) employ to employ
3- many to one c) unique object
4- many to many d) employ to manager
a) 1-a ,2-b ,3-c,4-d b) 1-c,2-d,3-a,4-b c) 1-c,2-a,3-d,4-b d) 1-d,2-b,3-a,4-c ans) c

5.

1	max	222
2	allen	333
3	rony	444

- Select first.name from first where first.age = (select first.age from first where first.sno = 3);
a) max b) allen c) rony d) noneof these
6. THERE were 3 question on same type of queries(u should be good in foreign key relationship and relationship with in a single table).
 7. One question was based on INDEX
 8. Also one more mapping relationship given based upon the figure.
- ### REASONING
9. Questions based upon equality of number's ...means three no's given
a) if all equal
b) if 1,2 same
c) if 2,3 same
d) none.....
DAM –easy
 10. Questions based upon equality of symbols ...means if + means * and * means / and –

means + and + means –
then mean of $28*40/4+2-6$

11. Question upon set theory means if 100 r selecting in maths and 90 in physics 120 in chemistry & 22 in phy& maths both ,33 in maths & chemistry both 44 in ches & phy...11 in all then

1. How many only in maths.....
2. Only in physics...
3. Only in chemistry.....
4. How many in atleast 2.....

C

12. Question on pointers

13. On file handling...

14. On functions....

15. Structures and unions

16. From bitwise

C++

17. Inheritance

18. Scope of protected

19. Static member function

20. File handling

21. Copy constructor

HR – Interview

22. If u have any question then ask me.....(it was asked as a first question in interview from many....)

23. UR family background...

24. UR education background...

25. If i will not select u then what u will do ????

26. Tell me abt urself.

27. What u think...u should devolp in urself..

28. Why u want to join accenture...

Technical Interview

29. What is the need of normalisation in data base.

- 30.1-5 all normalise forms(from many they directly asked 4th and 5th normalise..(mostly from m.c.a.'s)
- 31.What is semaphore in o.s.
- 32.What is paging and demand paging.
- 33.How memory works in a computer system.
- 34.How recursion works in c
- 35.Which data structure used in recursion.
- 36.difference between structure n union.
- 37.What is erp.....(accenture having work in erp...as we m.c.a's having erp in 3rd sem so...the person highlighted or wrote sth in resume ,they asked abt erp from them only).
- 38.What is reengineering in erp
- 39.If u have too much cash in ur hand, then what u will do in behalf of the company.....