

1) write a program to find if two strings are anagram of each other or not

Basically they wanted us to include the side case of string length being unequal

2) what is transaction and its properties?

3) what is isolation?

4) a question for checking the thought process---

there is a library in which u know only the no. of books present on previous and on present day..

WAP to find if there is theft in the library..

interviewer told me to ask all the data which i may require other than present and he will tell whether he could provide the same or not.

no. of book initially in library-- cannot be given

no. of total students present in clg-- can be given

no. of max. book a student can issue at a time-- can be given

no. of students who returned book -- not given

no. of students who issued book at present day-- not given

he made me write program from all this and wanted to know that from where i will fetch the data..meaning will i initialise it in program or will take it from file or user everytime the program execute.

5) difference b/w java and c++

6) what is System.out and println in System.out.println()?

7) why main function in java is made static?

8) a compiled file of C and Java is made in windows. which one of it will work fine on linux environment and why?

9) what is the interpreter of java called?

10) 2-3 simple queries of SQL involving joins like find name of person having max salary from two tables emp (name,id) and sal(id,salary)?