

What is meant by benchmark testing?

I have a Arraylist object, it has duplecate values also. Now question is i want deleted duplecate
data in that objet with out using Set?
Q) I have a ArrayList object, in that object i have added 5 integer values, 5 float values, 5
string values. Now question is how can delete particular type of data (i.e all int values or all
float values or string values) in that list object at a time?
Difference between fopen() and open()?
What are the OOAD concepts in java explain with examples?
After compilation of java program we'll get .class code. If it's generated in OS

work on OS Linux? If yes why? If no why?

draw the diagrams for TDMA,CDMA, FDMA and explain it. explain congestion control, congestion

avoidence, sliding window protocol...



consider any webaddress. for example http://www.yahoo.com. what are the protocols are used and what

are the osi layers are involved in this webaddress?

What is the difference between big endian form and little endian form? write a code to convert big

endian form to little endian and vice versa...

Given n nodes. Find the number of different structural binary trees that can be formed using the

nodes.

how to connect two host with differet subnet each other comminicate ? how to connect 172.16.0.0 and

172.17.0.0, subnet:255.255.0.0 connect eachother

HOW MPLS IS DIFFERENT FROM OSPF? WHY NOW A DAYS MPLS IS PREFERED OVER ANY NETWORK PROTOCOL?

Who fixes the bug as Severity and priority?

What is the diffences between Windows XP and Windows Visa



what test case is written specifically for web applications?

What is an example of a valid MAC address? A. 192.201.63.251 B. 19-22-01-63-25 C. 0000.1234.FEGA D.

00.00.12.34.FE.AA

Give a fast way to multiply a number by 7

what are storage classes used in c n their advantages , disadvantages n their uses

do u know fibonacci series n implement it 1.using main() as recursive 2.using user defined

recursive function with parameter passing 3.without parameter passing (he just wanted to know

whether you have sound programming skill or not)

advantages of c++

what is page fault n thrashing

what is deadlock n different mechanism to avoid it

abt page replacement algorithm



what is synchronization n different tools

what is constructor and why it is mainly used.

where extern n static variables are stored.

diffeent version of IP addresses n explain IPV4 in details with classes

which c/c++ complier u r using and it's effect on size of data types. what do u mean by a 32-bits os

why malloc() function isn't used in c++ . instead we r using new operator

how to implement semaphor n monitor

what is synchronization n different tools

Prog to remove a node from a doubly linked list