

Q1. What is the main difference between delete [] and delete?	
Q2. What is Polymorphism?	
Q3. Are in-built functions can be changed or not?	
Q4. What is meant by the term Process?	
Q5. What is meant by internet, ethernet, extranet, LAN, intranet?	
Q6. What are the differences between C and Java?	



Q7. Explain inheritance concept and friend function examples.
Q8. Normalization with examples of Relational DB Schemas.
Q9. What is exception handling?
Q10. What is the difference between member functions and static member functions?
Q11. Question related to Copy constructor?
Q12. What are storage classes in C?



Q13. What is recursion?
Q14. Explain DBMS concepts: DDL, DML, DCL, etc.
Q15. Processing speed of CPU is calculated in?
Q16. Explain Sorting concept.
Q17. Write a code of palindrome number.
Q18. How to calculate second highest marks?



Q19. What are pure virtual functions?
Q20. What is the difference between Generate Records Component and Create Data Component?
Q21. What is SQL Profiler? What is the use of it?
Q22. What is a LDS (Linear Data Set) and what is it used for?
Q23. How many maximum members can exist in a single partition data set (pds) in JCL?



Q24. How do you distribute applications over a cluster of web logic nodes?

Q25. What will be the result if we run the command #find /tmp - mtime -2 and #find /tmp -mtime +2?