

Zensar Technical C Questions

Posted on :29-02-2016

Q1. To delete all of the data from the table and to aid in not writing roll back segment which command is used?

- A. Delete
- B. Cascade
- C. Truncate
- D. Drop

Q2. Which of these functions can be used efficiently to return back a portion of character string?

- A. Substring
- B. Substr
- C. Instr
- D. Pos

Q3. What is the complexity of merge sort?

Q4. Which sorting techniques can be used to sort {1,2,3,4,5}?

Q5. Which register in a micro controller is used to hold next instruction?

- A. STACK
- B. PC
- C. ARG
- D. PSW

Q6. What is the significance of (*xyz [13])

Q7. What do you mean by true form?

- A. No reference made to class
- B. Child class reference in this case is fully compatible with base reference.
- C. Base call reference is fully compatible with child class reference
- D. All of the above

Q8. Int fun(), in this case how is a pointer defined?

Q9. Which of these is fastest?

- A. TELNET
- B. TCP
- C. FTP

Q10. Consider (fp=fopeen("dfas","r")==NULL)

What will be the value of fp?

- A. Null
- B. 0
- C. 1
- D. Can be 0 or 1

Q11. Which of these is an object oriented language?

- A. C++
- B. Eiffel
- C. Java
- D. All

Q12. Which of these is/are considered storage class?

- A. Automatic
- B. Allocated
- C. Static
- D. All