

Poornam Info Vision Interview Questions

Q1. What is OS?

Q2. What is data structure?

Q3. What are the functions of OS?

Q4. What is doubly link list?

Q5. What is normalization? Why you do it?

Q6. What is kernel?

Q7. What is paging?

Q8. What is deadlock?

Q9. How does ping work?

Q10. What is semaphore?

Q11. What is critical sec?

Q12. How will you solve critical sec problem using semaphore? Explain.

Q13. What is pre emptive scheduling?

Q14. How do you prevent deadlock?

Q15. What is process? What are scheduling techniques in OS?

Q16. What is DBMS?

Q17. What are normal form in DBMS explain with example?

Q18. What is transitive relation?

Q19. What is orphane?

Q20. What is RPC? Draw its picture.

Q21. Which layer does fragmentation?

Q22. What are the functions of network & data link layer?

Q23. How kernel works at booting time?

Q24. What is port? What is the full form of pop3, smtp & their port number?

Q25. Write the code to determine between a simple linked list and a circular linked list?