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. |

https://www.freshersnow.com/

| 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 |