## <u>Update: Find this sheet on</u> <u>takeuforward.org for improved</u> <u>user experience</u>

## MUST-DO Questions for Interviews (DBMS, CN and OS)

(Sheet for the sole purpose of quick revision and preparation in less time)

#### **Previous Sheets:**

SDE sheet(Over 500+ success stories): https://www.voutube.com/watch?v=WNtzUR MwUQ&t=6s

#### CR Sheet:

https://www.youtube.com/watch?v=gahaODNyI3M&t=2s

### CP Sheet:

(used by most of the competitive programmers to practice and get practice problems) <a href="https://www.youtube.com/watch?v=QtTPohzfxA8&t=92s">https://www.youtube.com/watch?v=QtTPohzfxA8&t=92s</a>

Copyright: Take U Forward (Striver\_79)

Channel 1: <a href="https://www.youtube.com/channel/UCJskGeByzRRSvmOyZOz61ig">https://www.youtube.com/channel/UCJskGeByzRRSvmOyZOz61ig</a> Channel 2: <a href="https://www.youtube.com/channel/UCvEKHATIVq84hm1jduTYm8g">https://www.youtube.com/channel/UCvEKHATIVq84hm1jduTYm8g</a>

## Why trust this sheet?

Ans: Candidate Master, 6\*, Currently working with Media.net (Directi), ex Intern at Amazon India. Major success with the previous sheets, and more importantly trusted by his "TAKEUFORWARD FAM"

### **Operating System:**

- 1. What is the main purpose of an operating system? Discuss different types?
- 2. What is a socket, kernel and monolithic kernel?
- 3. Difference between process and program and thread? Different types of process.
- 4. Define virtual memory, thrashing, threads.
- 5. What is RAID? Different types.
- 6. What is a deadlock? Different conditions to achieve a deadlock.
- 7. What is fragmentation? Types of fragmentation.
- 8. What is spooling?

- 9. What is semaphore and mutex (Differences might be asked)? Define Binary semaphore.
- 10. Belady's Anomaly
- 11. Starving and Aging in OS
- 12. Why does trashing occur?
- 13. What is paging and why do we need it?
- 14. Demand Paging, Segmentation
- 15. Real Time Operating System, types of RTOS.
- 16. Difference between main memory and secondary memory.
- 17. Dynamic Binding
- 18. FCFS Scheduling
- 19. SJF Scheduling
- 20. SRTF Scheduling
- 21. LRTF Scheduling
- 22. Priority Scheduling
- 23. Round Robin Scheduling
- 24. Producer Consumer Problem
- 25. Banker's Algorithm
- 26. Explain Cache
- 27. Diff between direct mapping and associative mapping
- 28. Diff between multitasking and multiprocessing

## **Update**: Find this sheet on

## takeuforward.org for improved

## <u>user experience</u>

#### DBMS:

- 1. What is DBMS? Mention advantages...
- 2. What is Database?
- 3. What is a database system?
- 4. What is RDBMS? Properties...
- 5. Types of database languages
- 6. ACID properties (VVVVV IMP)
- 7. Difference between vertical and horizontal scaling
- 8. What is sharding
- 9. Keys in DBMS
- 10. Types of relationship
- 11. Data abstraction in DBMS, three levels of it
- 12. Indexing in DBMS
- 13. What is DDL (Data Definition Language)
- 14. What is DML (Data Manipulation Language)
- 15. What is normalization? Types of them ...

- 16. What is denormalization?
- 17. What is functional dependency?
- 18. E-R Model?
- 19. Conflict Serializability in DBMS ..
- 20. Explain Normal forms in DBMS
- 21. What is CCP? (Concurrency Control Protocols)
- 22. Entity, Entity Type, Entity Set, Weak Entity Set..
- 23. What are SQL commands? Types of them...
- 24. Nested Queries in SQL?
- 25. What is JOIN .. Explain types of JOINs
- 26. Inner and Outer Join
- 27. Practice sql queries from leetcode
- 28. Diff between 2 tier and 3 tier architecture
- 29. Diff between TRUNCATE and DELETE command ..
- 30. Difference between Intension and Extension in a DataBase
- 31. Difference between share lock and exclusive lock, definition of lock

# Update: Find this sheet on takeuforward.org for improved user experience

## Compute Networks:

- 1. Define network
- 2. What do you mean by network topology, and explain types of them
- 3. Define bandwidth, node and link?
- 4. Explain TCP model ..
- 5. Layers of OSI model
- 6. Significance of Data Link Layer
- 7. Define gateway, difference between gateway and router ...
- 8. What does ping command do?
- 9. What is DNS, DNS forwarder, NIC, ?
- 10. What is MAC address?
- 11. What is IP address, private IP address, public IP address, APIPA?
- 12. Difference between IPv4 and IPv6
- 13. What is subnet?
- 14. Firewalls
- 15. Different type of delays
- 16. 3 way handshaking
- 17. Server-side load balancer
- 18. RSA Algorithm
- 19. What is HTTP and HTTPS protocol?
- 20. What is SMTP protocol?

- 21. TCP and UDP protocol, prepare differences
- 22. What happens when you enter "google.com" (very very famous question)
- 23. Hub vs Switch
- 24. VPN, advantages and disadvantages of it
- 25. LAN