important topics:

Why do we need DBMS <a href="https://www.youtube.com/watch?v=T7AxM7Vqvaw">https://www.youtube.com/watch?v=T7AxM7Vqvaw</a>

File management system vs DBMS <a href="https://www.youtube.com/watch?v=ZtVw2iuFl2w">https://www.youtube.com/watch?v=ZtVw2iuFl2w</a>

Data abstraction <a href="https://www.youtube.com/watch?v=5fs1ld06B5c">https://www.youtube.com/watch?v=5fs1ld06B5c</a>

ER model, relational model <a href="https://www.youtube.com/watch?v=VJUk-\_CsqKw">https://www.youtube.com/watch?v=VJUk-\_CsqKw</a>

https://www.youtube.com/watch?v=UWNOchMUh8U

SQL and important keywords used Already done

SQL queries Already done

Joins and its types Already done

Views <a href="https://www.youtube.com/watch?v=8jU8SrAPn9c">https://www.youtube.com/watch?v=8jU8SrAPn9c</a>

Indexing <a href="https://www.youtube.com/watch?v=fsG1XaZEa78">https://www.youtube.com/watch?v=fsG1XaZEa78</a>

sanchit jain

Normalization basic definitions and usage Sanchit jain

Transactions (Lock based protocol for concurrency control)

**ACID** properties

https://www.youtube.com/watch?v=75T6muWuEFI&list=PLbKVlnc3OmnwG-2-EeoheUZxBHwJhRaZ-

SQL vs NoSQL https://www.youtube.com/watch?v=ZS\_kXvOeQ5Y

Deadlock in DBMS

Starvation

https://youtu.be/Y80mas3B62M?list=RDCMUC-x\_kRNcl1102UR5SmXOrpg

https://www.youtube.com/watch?v=loe4ERAI\_3o

Questions on what database to be used

Scaling in databases

Cache and in-memory database

Also, practice standard interview questions from:

Most Standard topics: SQL queries, Normalization, transactions [https://prepinsta.com/database-management-system-dbms/]Revision:

https://www.geeksforgeeks.org/last-minute-notes-dbms/

Interview questions:

https://www.geeksforgeeks.org/commonly-asked-dbms-interview-questions/

https://www.geeksforgeeks.org/commonly-asked-dbms-interview-questions-set-2/

DonneMartin book:

https://github.com/donnemartin/system-design-primer#database