1. What database models do you know?
2. **Relation Database**
3. **Document Database**
4. Which are the main functions performed by a Relational Database Management System (RDBMS)?
5. Define what is "table" in database terms.
6. **Structure of Datas**
7. Explain the difference between a primary and a foreign key.
8. **Primary key is ID for people. Foreign key is connect two tables.**
9. Explain the different kinds of relationships between tables in relational databases.
10. When is a certain database schema normalized? What are the advantages of normalized databases?
11. What are database integrity constraints and when are they used?
12. Point out the pros and cons of using indexes in a database.
13. What's the main purpose of the SQL language?
14. **Transit SQL**
15. What are transactions used for? Give an example.
16. What is a NoSQL database?
17. Explain the classical non-relational data models.
18. Give few examples of NoSQL databases and their pros and cons.
19. **MondoDB**