

1. Write a query to create a database named **college_db**.
Ans: create database college_db;
2. Create a table **students** with columns:
id INT, name VARCHAR(30), branch VARCHAR(20).
Ans: create table students (id INT, name VARCHAR(30), branch VARCHAR(30);
3. Add a column **email VARCHAR(40)** to the students table.
Ans: alter table students add column email VARCHAR(40);
4. Add two columns **phone BIGINT** and **city VARCHAR(20)** in a single query.
Ans: alter table students add column phone BIGINT, city VARCHAR(20);
5. Change the datatype of **name** from VARCHAR(30) to VARCHAR(50).
Ans: alter table students modify name VARCHAR(50);
6. Modify the **branch** column size to VARCHAR(25).
Ans: alter table students modify branch VARCHAR(25);
7. Rename the column **branch** to **department**.
Ans: alter table students rename column branch to department;
8. Rename the table **students** to **student_details**.

Ans: Rename table students to student_details;
9. Remove the column **email** from student_details.
Ans: alter table student_details drop column email;
10. Drop both **phone** and **city** columns using separate queries.
Ans: alter table student_details drop column phone; alter table student_details drop column city;
11. Write a query to remove all records from student_details but keep the table.
Ans: truncate table student_details;
12. Write a query to permanently delete the student_details table.
Ans: drop table student_details;
13. Rename the database **college_db** to **college_database**.
Ans: rename database college_db to college_database;
14. Delete the database **college_database**.
Ans: drop database college_database;

15. Display the structure of the table `student_details`.

Ans: `desc student_details;`

16. Write a query to show all tables in the current database.

Ans: `show tables;`

17. Create a table **courses**, then add a column **duration INT**.

Ans: `create table courses (duration INT);`

18. Create a table **teachers**, then rename it to **faculty**.

Ans: `create table teachers(name VARCHAR(20));`

`Rename table teachers to faculty;`

19. What happens if you run `DROP TABLE students;` when the table does not exist?

Ans: it shows error : `Unknown table 'college_db.students';`

20. Can `TRUNCATE` be rolled back? Write the query and explain.

Ans: no , truncate cannot rollback because 'truncate is used to delete all the rows or records from existing table so once the 'truncate' performed on particular table the entire rows are deleted permanently never rolled back again