

## SQL Practice Questions

1. Create a new database named Big Bazar.
2. Inside this database, create a table named customer with columns:
  - id (integer, primary key)
  - name (varchar(100))
3. Insert the following records into the table:
4. (1,'raju'),
5. (2,'kittu'),
6. (3,'pratish'),
7. (4,'aryan'),
8. (5,'karna')
9. Display all the records from the table.
10. Update the customer with id = 5 to change the name from karna to aaru.
11. Delete the customer whose name is aryan.
12. Insert a new customer (6, 'meena') into the table.
13. Display all customers ordered by name in alphabetical order.
14. Count how many customers are in the table.
15. Find the customer(s) whose name is 'raju'.
16. Find all customers whose names start with 'a'.
17. Display customers whose names have more than 5 letters.
18. Change the name 'pratish' to 'pratik'.
19. Delete the customer with id = 2.
20. Add a new column city varchar(50) to the customer table.
21. Update the city for raju as 'Pune'.
22. Show only the names of all customers.
23. Show the maximum id present in the table.
24. Show all customers whose names end with 'u'.
25. Remove all records from the table (but keep the table structure).