```
CREATE TABLE CUSTOMERS(
ID INT NOT NULL,
NAME VARCHAR (20) NOT NULL,
AGE INT NOT NULL,
ADDRESS CHAR(20),
SALARY DECIMAL(18,2),
PRIMARY KEY(ID)
);
INSERT INTO CUSTOMERS (ID, NAME, AGE, ADDRESS, SALARY)
VALUES (201, 'Ramesh', 32, 'Ahmedabad', 20000.00);
 INSERT INTO CUSTOMERS (ID, NAME, AGE, ADDRESS, SALARY)
VALUES (202, 'Khan', 25, 'Delhi', 25000.00);
 INSERT INTO CUSTOMERS (ID, NAME, AGE, ADDRESS, SALARY)
VALUES (203, 'Ramesh', 30, 'Pune', 30000.00);
 INSERT INTO CUSTOMERS (ID, NAME, AGE, ADDRESS, SALARY)
VALUES (204, 'Hardik', 27, 'Mumbai', 40000.00);
 INSERT INTO CUSTOMERS (ID, NAME, AGE, ADDRESS, SALARY)
VALUES (205, 'Ramesh', 25, 'Kerala', 50000.00);
 INSERT INTO CUSTOMERS (ID, NAME, AGE, ADDRESS, SALARY)
VALUES (206, 'Komal', 22, 'Bangalore', 30000.00);
 INSERT INTO CUSTOMERS (ID, NAME, AGE, ADDRESS, SALARY)
VALUES (207, 'Hardik', 29, 'MP', 70000.00);
```

**SELECT \* FROM CUSTOMERS;** SELECT ID, NAME, salary FROM CUSTOMERS WHERE SALARY <= 30000; SELECT ID, NAME, salary FROM CUSTOMERS WHERE NAME='Ramesh'; SELECT ID, NAME, salary FROM CUSTOMERS WHERE ID=206; SELECT ID, NAME, AGE, salary FROM CUSTOMERS WHERE SALARY > 20000 AND AGE <30; SELECT ID, NAME, AGE, salary FROM CUSTOMERS WHERE NAME='Ramesh' AND SALARY=50000; SELECT ID, NAME, AGE, ADDRESS, salary FROM CUSTOMERS WHERE SALARY > 20000 OR AGE < 29; **UPDATE CUSTOMERS** 

set address ='JK'

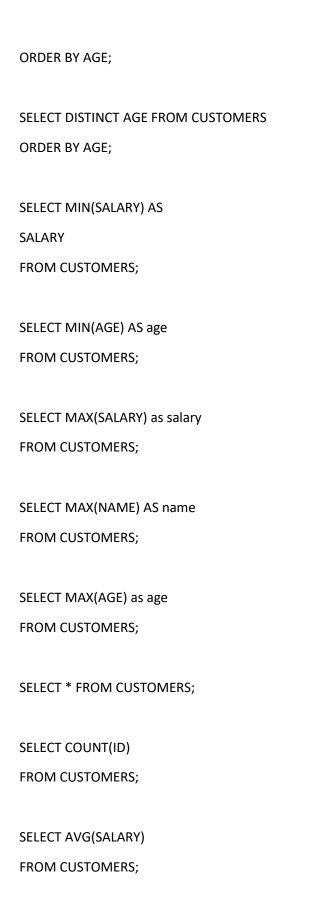
## WHERE ID=202

**UPDATE CUSTOMERS** SET NAME='Salman Khan' WHERE ID=202 **UPDATE CUSTOMERS** SET AGE=30 WHERE ID=201 SELECT \* FROM CUSTOMERS; **DELETE FROM CUSTOMERS** WHERE ID=204; SELECT \* FROM CUSTOMERS; **SELECT \* FROM CUSTOMERS** WHERE SALARY LIKE '500%'; **SELECT \* FROM CUSTOMERS** WHERE SALARY LIKE '%500%'; **SELECT \* FROM CUSTOMERS** WHERE NAME LIKE 'Ram%'; **SELECT \* FROM CUSTOMERS** 

WHERE SALARY LIKE '\_50%';

```
SELECT * FROM CUSTOMERS;
SELECT * FROM CUSTOMERS
LIMIT 4;
SELECT * FROM CUSTOMERS
ORDER BY ID;
SELECT * FROM CUSTOMERS
ORDER BY SALARY DESC;
SELECT name, SUM(SALARY) from CUSTOMERS
GROUP BY NAME;
SELECT * FROM CUSTOMERS;
SELECT NAME FROM CUSTOMERS
ORDER BY NAME;
SELECT DISTINCT NAME FROM CUSTOMERS
ORDER BY NAME;
SELECT SALARY FROM CUSTOMERS
ORDER BY SALARY;
SELECT DISTINCT SALARY FROM CUSTOMERS
ORDER BY SALARY;
```

SELECT AGE FROM CUSTOMERS



| SELECT AVG(AGE)    |
|--------------------|
| FROM CUSTOMERS;    |
|                    |
| SELECT SUM(AGE)    |
| FROM CUSTOMERS;    |
|                    |
| SELECT SUM(SALARY) |
| FROM CUSTOMERS;    |