Task1, 2:-

```
SQL 1* [3]
   CREATE TABLE Employee (
2
      Emp Id INTEGER PRIMARY KEY AUTOINCREMENT,
     Name char (20) NOT NULL,
     Age INT NOT NULL,
     R Address VARCHAR (25),
     Salary FLOAT NOT NULL
    L);
8
9
Execution finished without errors.
Result: query executed successfully. Took lms
At line 1:
CREATE TABLE Employee (
Emp Id INTEGER PRIMARY KEY AUTOINCREMENT,
Name char (20) NOT NULL,
Age INT NOT NULL,
R Address VARCHAR (25),
Salary FLOAT NOT NULL
```

Task 3:-

```
SQL 1* 🛭
      INSERT INTO Employee (name, Age, R_Address, Salary) VALUES
      ('Danish', 28, 'Nawabshah', 20000),
      ('Khuram', 32, 'Hyderabad', 15000),
      ('Ahmed', 25, 'Karachi', 20000),
      ('Adnan', 23, 'Sukhur', 65000),
      ('Bilal', 27, 'Larkana', 30000),
      ('Immran', 22, 'Larkana', 40000),
      ('Ayaz', 24, 'Karachi', 50000)
Execution finished without errors.
Result: query executed successfully. Took Oms, 7 rows affected
INSERT INTO Employee (name, Age, R Address, Salary) VALUES
('Danish', 28, 'Nawabshah', 20000),
('Khuram', 32, 'Hyderabad', 15000),
('Ahmed', 25, 'Karachi', 20000),
('Adnan', 23, 'Sukhur', 65000),
('Bilal', 27, 'Larkana', 30000),
('Immran', 22, 'Larkana', 40000),
```

1 SELECT name, R_Address, Salary FROM Employee

	Name	R_Address	Salary
1	Danish	Nawabshah	20000.0
2	Khuram	Hyderabad	15000.0
3	Ahmed	Karachi	20000.0
4	Adnan	Sukhur	65000.0
5	Bilal	Larkana	30000.0
6	Immran	Larkana	40000.0
7	Ayaz	Karachi	50000.0

Execution finished without errors.

Result: 7 rows returned in 13ms

At line 1:

SELECT name, R_Address, Salary FROM Employee

Task 4:-

Task 5:-

SQL 1* 🛛

SELECT * FROM Employee

Emp_Id	Name	Age	R_Address	Salary
1	Danish	28	Nawabshah	20000.0
2	Khuram	32	Hyderabad	15000.0
3	Ahmed	25	Karachi	20000.0
4	Adnan	23	Sukhur	65000.0
5	Bilal	27	Larkana	30000.0
6	Immran	22	Larkana	40000.0
7	Ayaz	24	Karachi	50000.0

cecution finished without errors.
:sult: 7 rows returned in 12ms

: line 1:

ELECT * FROM Employee

Task :- 6

```
SQL 1* □
     SELECT * FROM Employee WHERE R Address='Nawabshah' AND R Address='Larkana';
     SELECT Emp Id, Salary, R Address FROM Employee WHERE Salary>=30000;
3
     SELECT name, Age, R_Address FROM Employee WHERE Age<=27;
     SELECT * FROM Employee WHERE R_Address !='Larkana';
5
     SELECT name, Salary, R Address FROM Employee WHERE Salary <= 65000 or R Address "Lahore"
   Name
           Salary
                   R Address
1 Danish 20000.0 Nawabshah
2 Khuram 15000.0 Hyderabad
3 Ahmed 20000.0 Karachi
4 Adnan 65000.0 Sukhur
5 Bilal 30000.0 Larkana
6 Immran 40000.0 Larkana
7 Ayaz 50000.0 Karachi
Execution finished without errors.
Result: 7 rows returned in 8ms
At line 5:
SELECT name, Salary, R_Address FROM Employee WHERE Salary <= 65000 or R_Address = 'Lahore'
```