

Task1, 2:-

```
SQL 1*
1 CREATE TABLE Employee(
2   Emp_Id INTEGER PRIMARY KEY AUTOINCREMENT,
3   Name char(20) NOT NULL,
4   Age INT NOT NULL,
5   R_Address VARCHAR(25),
6   Salary FLOAT NOT NULL
7 );
8
9
```

Execution finished without errors.
Result: query executed successfully. Took 1ms
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*
1 INSERT INTO Employee(name, Age, R_Address, Salary) VALUES
2 ('Danish', 28, 'Nawabshah', 20000),
3 ('Khuram', 32, 'Hyderabad', 15000),
4 ('Ahmed', 25, 'Karachi', 20000),
5 ('Adnan', 23, 'Sukhur', 65000),
6 ('Bilal', 27, 'Larkana', 30000),
7 ('Immrn', 22, 'Larkana', 40000),
8 ('Ayaz', 24, 'Karachi', 50000)
```

Execution finished without errors.
Result: query executed successfully. Took 0ms, 7 rows affected
At line 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),
('Immrn', 22, 'Larkana', 40000),
('Ayaz', 24, 'Karachi', 50000)

SQL 1*			
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

Execution finished without errors.

Result: 7 rows returned in 12ms

At line 1:

SELECT * FROM Employee

Task :- 6

SQL 1*

```
1 SELECT * FROM Employee WHERE R_Address='Nawabshah' AND R_Address='Larkana';
2 SELECT Emp_Id,Salary,R_Address FROM Employee WHERE Salary>=30000;
3 SELECT name,Age,R_Address FROM Employee WHERE Age<=27;
4 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	Imran	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'
```