

**Database Lab**

**ID: 14487**

**Name: Shayan**

**Degree: Software**

**Engineering**

**4th Semester**

**Section (A)**

SQLite

```

1 /* Create a table called CUSTOMER_TABLE */
2 CREATE TABLE Customer_Table( Customer_ID INT,
3   Customer_Name VARCHAR(255),
4   Address VARCHAR(255) ,
5   Order_No INT);
6
7 /* Create few records in this table */
8 INSERT INTO Customer_Table (Customer_ID, Customer_Name, Address, Order_No)
9 VALUES(14478, 'Shayan Khan', 'Newa abadi Jamrud Khyber', 21),
10 (11223344, 'Rimsha Khan', 'Pakistan', 24),
11 (2, 'ABC', 'Pakistan', 23),
12 (3, 'DEF', 'Pakistan', 25),
13 (4, 'GEH', 'Pakistan', 54);
14
15
16 /* Display all the records from the table */
17 SELECT * FROM Customer_Table;
    
```

I	Customer_ID	Customer_Name	Address	Order_No
1	14478	Shayan Khan	Newa abadi Jamrud Khyber	21
2	11223344	Rimsha Khan	Pakistan	24
3	2	ABC	Pakistan	23
4	3	DEF	Pakistan	25
5	4	GEH	Pakistan	54