```
CREATE TABLE Sales1 (
    Cust_Id INT,
    Item VARCHAR(10)
);

INSERT INTO Sales1 (Cust_Id, Item) VALUES (101, 'Keyboard');
INSERT INTO Sales1 (Cust_Id, Item) VALUES (102, 'Computer');
INSERT INTO Sales1 (Cust_Id, Item) VALUES (103, 'Monitor');
INSERT INTO Sales1 (Cust_Id, Item) VALUES (104, 'Camera');
INSERT INTO Sales1 (Cust_Id, Item) VALUES (105, 'Mouse');

SELECT * FROM Sales1 INTERSECT SELECT * FROM Sales;
SELECT * FROM Sales1 EXCEPT SELECT * FROM Sales;
```

Lab4T4:

Lab4T2:

```
INSERT INTO Customers (Cust_Id, Cust_Name) VALUES (101, 'Ahmed');
INSERT INTO Customers (Cust_Id, Cust_Name) VALUES (102, 'Kamran');
INSERT INTO Customers (Cust_Id, Cust_Name) VALUES (103, 'Faizan');

INSERT INTO Sales (Cust_Id, Item) VALUES (102, 'Computer');
INSERT INTO Sales (Cust_Id, Item) VALUES (103, 'Monitor');
INSERT INTO Sales (Cust_Id, Item) VALUES (103, 'Printer');
INSERT INTO Sales (Cust_Id, Item) VALUES (104, 'Camera');
```

<u>Lab4T3:</u>