#### Aim: Practice Queries using ANY, ALL, IN, EXISTS, UNION, INTERSECT.

SQL>select order\_no from order\_master; Test Output:

SQL>select order\_no from order\_detail;

Test Output:

#### Example:

SQL>select order\_no from order\_master union select order\_no from order\_detail;

Test Output:

#### Union All:

**Example:**

SQL>select order\_no from order\_master union all select order\_no from order\_detail.

TestOutput:

#### Intersect:

**Example:**

SQL>select order\_no from order\_master intersect select order\_no from order\_detail;

Test Output:

#### Minus:

**Example:**

SQL>select order\_no from order\_master minus selectorder\_nofromorder\_detail;

Test Output

**AIM: Implement Sub Queries:**

**Sub query Example:**

SQL>select \* from order\_master where order\_no =(select order\_no from order\_detail where order\_no = ‘O001’);

Test Output:

#### Example:

SQL>select \* from order\_master where order\_no=(select order\_no from order\_detail); Test Output:

#### Example:

SQL>Select \* from order\_master where order\_no =any (select order\_no from order\_detail);

Test Output:

SQL>select\*from order\_master where order\_no in(select order\_no from order\_detail);

Test Output: