## SQL Worksheet 3

```
Ans 1) import sqlite3
db = sqlite3.connect("Fliprobo database.db")
cursor = db.cursor()
TABLE Customer (Customer Number INT, Last Name TEXT, First Name TEXT, Phone INT
PRIMARY KEY, Address TEXT, City TEXT, State TEXT, Postal Code INT, Country TEXT,
Sales Rep Employee Number INT, Credit limit INT)")
Ans 2) cursor.execute("CREATE TABLE OD(Order Number INT, Order Date INT,
Required Dtae INT, Shipped Date INT, Status TEXT, Comments TEXT, Customer Number
INT)")
Ans 3) Data = cursor.execute("Select * From OD")
for row in Data:
  print (Data)
Ans 4) sql = "SELECT Comments from OD"
result= cursor.execute(sql)
for row in result:
  print (row)
Ans 5) sql = "SELECT Order date from OD WHERE Order date == 31-12-2022"
result= cursor.execute(sql)
for row in result:
  print (row)
Ans6 ) sql = "SELECT employe_Number, last_Name, first_Name from Employee"
result= cursor.execute(sql)
for row in result:
  print (row)
```