

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)
```