sqlite

```
In [1]: import sqlite3
In [13]: |conn = sqlite3.connect('test.db')
         print ("Opened database successfully");
         Opened database successfully
In [15]: conn.execute('''CREATE TABLE COMPANY
                   (ID INT PRIMARY KEY
                                           NOT NULL,
                  NAME
                                 TEXT
                                          NOT NULL,
                  AGE
                                 INT
                                          NOT NULL,
                  ADDRESS
                                 CHAR(50),
                                  REAL);''')
                  SALARY
         print ("Table created successfully");
         conn.close()
         Table created successfully
```

Opened database successfully Records created successfully

```
In [25]:
    import sqlite3
    conn = sqlite3.connect('test.db')
    print ("Opened database successfully");

    cursor = conn.execute("SELECT id, name, address, salary from COMPANY")
    for row in cursor:
        print ("ID = ", row[0])
        print ("NAME = ", row[1])
        print ("ADDRESS = ", row[2])
        print ("SALARY = ", row[3], "\n")

    print ("Operation done successfully");
    conn.close()
```

```
Opened database successfully
ID = 1
NAME = Paul
ADDRESS = California
SALARY = 20000.0
ID = 2
NAME = Allen
ADDRESS = Texas
SALARY = 15000.0
ID = 3
NAME = Teddy
ADDRESS = Norway
SALARY = 20000.0
ID = 4
NAME = Mark
ADDRESS = Rich-Mond
SALARY = 65000.0
Operation done successfully
```

```
Untitled7 - Jupyter Notebook
In [26]: import sqlite3
          conn = sqlite3.connect('test.db')
          print ("Opened database successfully");
          conn.execute("UPDATE COMPANY set SALARY = 25000.00 where ID = 1")
          conn.commit
          print ("Total number of rows updated :", conn.total_changes)
          cursor = conn.execute("SELECT id, name, address, salary from COMPANY")
          for row in cursor:
             print ("ID = ", row[0])
            print ("NAME = ", row[1])
print ("ADDRESS = ", row[2])
             print ("SALARY = ", row[3], "\n")
          print ("Operation done successfully");
          conn.close()
          Opened database successfully
          Total number of rows updated : 1
          ID = 1
          NAME = Paul
          ADDRESS = California
          SALARY = 25000.0
          ID = 2
          NAME = Allen
          ADDRESS = Texas
          SALARY = 15000.0
          ID = 3
```

NAME = TeddyADDRESS = Norway SALARY = 20000.0

ADDRESS = Rich-Mond SALARY = 65000.0

Operation done successfully

ID = 4NAME = Mark

```
In [27]: import sqlite3
          conn = sqlite3.connect('test.db')
          print ("Opened database successfully");
          conn.execute("DELETE from COMPANY where ID = 2;")
          conn.commit()
          print ("Total number of rows deleted :", conn.total_changes)
          cursor = conn.execute("SELECT id, name, address, salary from COMPANY")
          for row in cursor:
             print ("ID = ", row[0])
            print ("NAME = ", row[1])
print ("ADDRESS = ", row[2])
             print ("SALARY = ", row[3], "\n")
          print ("Operation done successfully");
          conn.close()
          Opened database successfully
          Total number of rows deleted : 1
          ID = 1
          NAME = Paul
          ADDRESS = California
          SALARY = 20000.0
```

ID = 1 NAME = Paul ADDRESS = California SALARY = 20000.0 ID = 3 NAME = Teddy ADDRESS = Norway SALARY = 20000.0 ID = 4 NAME = Mark ADDRESS = Rich-Mond SALARY = 65000.0 Operation done successfully

python oracle

```
In [ ]:
```