**Code:**

**#Code1**

**import sqlite3**

**db=sqlite3.connect('database.db')**

**try:**

**cur =db.cursor()**

**cur.execute('''CREATE TABLE book (**

**BookID INTEGER PRIMARY KEY AUTOINCREMENT,**

**title TEXT (20) NOT NULL,**

**author TEXT (30),**

**publisher TEXT (20));''')**

**print ('Table Created Successfully')**

**except:**

**print ('Error in Operation')**

**db.rollback()**

**db.close()**

**#Code2**

**import sqlite3**

**db=sqlite3.connect('database.db')**

**qry="insert into book (title, author, publisher) values('Internet Programming', 'Arya More', 'Sandip Publications'),('Machine Learning', 'Sufiyan Chougule', 'Arif Publications');"**

**try:**

**cur=db.cursor()**

**cur.execute(qry)**

**db.commit()**

**print ("Two Records Added Successfully")**

**except:**

**print ("Error in operation")**

**db.rollback()**

**db.close()**

**#Code3**

**import sqlite3**

**db=sqlite3.connect('database.db')**

**sql="SELECT \* from book;"**

**cur=db.cursor()**

**cur.execute(sql)**

**while True:**

**record=cur.fetchone()**

**if record==None:**

**break**

**print (record)**

**db.close()**

**#Code4**

**import sqlite3**

**db=sqlite3.connect('database.db')**

**qry="update book set title = 'Microprocessors' where author = 'Arya More'"**

**try:**

**cur=db.cursor()**

**cur.execute(qry)**

**db.commit()**

**print("Record Updated Successfully")**

**except:**

**print("Error in Operation")**

**db.rollback()**

**db.close()**

**#Code5**

**import sqlite3**

**db = sqlite3.connect( 'database.db')**

**qry= " DELETE from book where publisher='Sandip Publications'"**

**try:**

**cur=db.cursor()**

**cur.execute(qry)**

**db.commit()**

**print(" Record Deleted Successfully")**

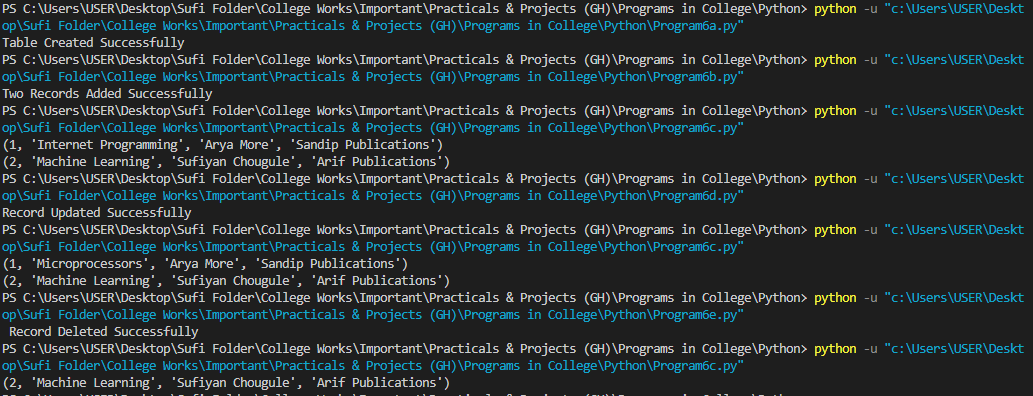
**except:**

**print(" Error in Operation")**

**db.rollback()**

**db.close()**

**Output:**

****