

```

import mysql.connector as c

con=c.connect(host='localhost',user='root',password='Pass@123',database='pr8')

cursor=con.cursor()

while True:

    n=input("Enter name:")

    a=int(input("Enter age:"))

    p=input("Enter address:")

    query="insert into stud values('{}',{},{})".format(n,a,p)

    cursor.execute(query)

    con.commit()

    print("Data inserted successfully...")

    X=int(input("1.Enter entries\n 2.Exit"))

    if X==2:

        break

```

Enter name:shruti

Enter age:23

Enter address:junnar

Data inserted successfully...

1.Enter entries

2.Exit1

Enter name:sakshi

Enter age:23

Enter address:umbraj

Data inserted successfully...

1.Enter entries

## 2.Exit

```
mysql> use pr8;
```

Database changed

```
mysql> select *from stud;
```

```
+-----+-----+-----+
| name | age | address |
+-----+-----+-----+
| mansi | 21 | pune  |
| kirti | 22 | mumbai |
| sejal | 23 | nashik |
| aarti | 24 | satara |
```

```
+-----+-----+-----+
4 rows in set (0.29 sec)
```

```
mysql> select *from stud;
```

```
+-----+-----+-----+
| name | age | address |
+-----+-----+-----+
| mansi | 21 | pune  |
| kirti | 22 | mumbai |
| sejal | 23 | nashik |
| aarti | 24 | satara |
| shruti | 23 | junnar |
| sakshi | 23 | umbraj |
```

```
+-----+-----+-----+
6 rows in set (0.00 sec)
```