## In [2]:

```
import os
import mysql.connector
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
matplotlib inline
```

# In [3]:

```
1  user_name = os.environ.get('DB_USER')
2  password = os.environ.get('DB_PASS')
```

### In [4]:

```
mydb = mysql.connector.connect (host = 'localhost',
user = 'root',
passwd = 'root',
db = 'python')
```

#### In [5]:

```
1 myc = mydb.cursor()
```

## In [6]:

```
1 myc.execute
```

## Out[6]:

<bound method CMySQLCursor.execute of <mysql.connector.cursor\_cext.CMySQLCur sor object at 0x00000270A6442E80>>

#### In [8]:

```
id = input("Enter Id: ")
s_name = input("Enter Name: ")
gender = input("Enter Gender: ")
query = "insert into college values({},'{}','{}')".format(id,s_name,gender)
myc.execute(query)
mydb.commit()
print('data inserted successfully')
```

Enter Id: 4
Enter Name: navnath
Enter Gender: male

data inserted successfully

### In [ ]:

```
1
```