

PDBC CONNECTION

```
import mysql.connector

db_connection=mysql.connector.connect(

    host = "localhost",

    user="root",

    password="Sravani@2914",

    database = 'pdbc',

)

# curObj=db_connection.cursor()

# print(db_connection)

mycursor = db_connection.cursor()

# mycursor.execute("CREATE TABLE student( s_id int PRIMARY KEY, s_name
VARCHAR(50),s_age int,s_branch VARCHAR(100))")

# SQL = "INSERT INTO student(s_id,s_name,s_age,s_branch)VALUES(%s,%s,%s,%s)"

# val = [

#     ("sriram", "Sriram@1795", "kollasriram@gmail.com"),

#     ("sravani", "Sravani@2914", "sravani@gmail.com"),

#     ("admin1", "Admin@123", "admin1@example.com"),

#     ("testuser", "Test@321", "testuser@example.com")

# ]

# mycursor.execute(SQL)

# sql = "UPDATE adminn SET email='kollasairam@gmail.com' WHERE
email='kollasriram@gmail.com'"

# sql = "SELECT * FROM adminn"

# mycursor.execute(sql)

# db_connection.commit()

# result = mycursor.fetchall()
```

```

# for i in result:

#     print(i)


# # for i in mycursor:

# #     print(i)

def add_student():

    s_id=int(input("enter id:--"))

    s_name=input("enter name here:--").strip().lower()

    s_age= int(input("enter age:--"))

    s_branch=input("enter branch:--").strip().lower()

    qry= "insert into adminn(s_id,s_name,s_age,s_branch)values(%s,%s,%s,%s)"

    mycursor.execute(qry,(s_id,s_name,s_age,s_branch))

    db_connection.commit()

    print("student added successfully....")

def get_student():

    wntStd = input("enter the S_id: ")

    mycursor.execute("select * from adminn where s_id = %s",(wntStd,))

    result = mycursor.fetchone()

    print(result,"result")

    print("your wanted student detailsss")

def updated_student():

    uptStd = input("enter the S_id: ")

    query= "update adminn set s_age= %s,s_branch=%s where s_id = %s"

    uptage = int(input("enter the age you to update: - "))

    uptbranch = input("enter the branch you to update: - ")


    mycursor.execute(query,(uptage,uptbranch,uptStd))

    db_connection.commit()

```

```
    print("student updated successfully...")

def delete_student():
    delStd = int(input("enter the S_id: "))
    query= "delete from adminn where s_id = %s"
    mycursor.execute(query,(delStd,))
    db_connection.commit()
    print("student deleted successfully...")
```

```
while True:
```

```
    print("choose below otions:-")
    print("1.add student")
    print("2.get student")
    print("3.update student")
    print("4.delete student")
```

```
    op=int(input("enter your option: - "))
```

```
    if op==1:
```

```
        add_student()
```

```
    if op==2:
```

```
        get_student()
```

```
    if op==3:
```

```
        updated_student()
```

```
    if op==4:
```

```
        delete_student()
```

```
C:\python\test>python pdbc.py
choose below otions:-
1.add student
2.get student
3.update student
4.delete student
enter your option: - 1
enter id:--7
enter name here:--veena
enter age:--26
enter branch:--degree
student added successfully....
choose below otions:-
1.add student
2.get student
3.update student
4.delete student
enter your option: - 2
enter the S_id: 1
(1, 'sravani', 22, 'mca') result
your wanted student detailsss
choose below otions:-
1.add student
2.get student
3.update student
4.delete student
```

```
C:\python\test>python pdbc.py
choose below otions:-
1.add student
2.get student
3.update student
4.delete student
enter your option: - 3
enter the S_id: 6
enter the age you to update: - 27
enter the branch you to update: - inter
student updated successfully....
choose below otions:-
1.add student
2.get student
3.update student
4.delete student
enter your option: - 4
enter the S_id: 6
student deleted successfully....
choose below otions:-
1.add student
2.get student
3.update student
4.delete student
enter your option: -
```

Navigator

SCHEMAS

Filter objects

- bussiness
- em
- emp
- emp1
- employee
- example
- pdbc**
 - Tables
 - adminn
 - Views
 - Stored Procedures
 - Functions
- srav
- sravani
- srii

Administration Schemas

Information

No object selected

SQL File 3

Limit to 100

```
1 • use pdbc;
2 • CREATE TABLE adminn (
3     s_id INT,
4     s_name VARCHAR(50),
5     s_age INT,
6     s_branch VARCHAR(50)
7 );
8 • select * from adminn;
```

Result Grid

Filter Rows:

Export:

	s_id	s_name	s_age	s_branch
▶	1	sravani	22	mca
	2	sadvika	23	mca
	3	lakshmi	23	mca
	4	devika	23	degree
	5	kalyani	23	degree
	7	veena	26	degree