```
DB connectivity
```

```
cursor --- session for that user login
```

Update tablename set name=%s where id=%

```
execute(sql, (n,i))
```

TO GET SELECTED resultset

- 1. Fire the query using execute
- 2. This will fetch the resultset in the cursor (buffer in RAM)
- 3. cursor.fetchAll() = list of rows (each row is a tuple)

```
HW ---
```

```
CREATE A python library module ---- crud.py
```

Write a python function getConnection that will return the cursor Write a function C_ insertIntoUser()

get the cursor

get the parameter values from the user

fire the insert query

Write a function Read()

Get the cursor

Fire the query

fetchall

Show the list

Write a funciton Update

Accept the Id and the value to be updated

Fire update

Write a function Delete

Accept Id to be deleted

Fire delete

Write a User that imports crud

Menu

- 1. Insert
- 2. Read
- 3. Update
- 4. Delete
- 5. Quit

Do this for the Product table

