

Tables And Database Requirement For Code To Run Properly

1.Database Creation -:

```
CREATE DATABASE GareebBank;
```

2.Use This Database Only For New Table Creation -:

```
use GareebBank;
```

3.Create Table To Store Login Info Of User And Employ -:

```
CREATE TABLE bankinfo(account_no bigint PRIMARY KEY,password  
VARCHAR(8),login_mode VARCHAR(50));
```

4.Create Table To Store User Data And Balance etc -:

```
CREATE TABLE user_info (account_no INT PRIMARY KEY,Name  
VARCHAR(255),PhoneNo VARCHAR(20),current_balance Bigint,KYC_status  
VARCHAR(50));
```

5.Create A link Between Both Tables -:

```
ALTER TABLE bankinfo ADD CONSTRAINT fk_account_no FOREIGN  
KEY (account_no) REFERENCES user_info(account_no);
```

6.ADD A dummy employee information in banklogin table -:

```
Insert Into bankinfo values(12345,'ritesh','employee')
```

7.Run The Python Code 'main.py' and Use This Dummy Berozgaar Employee To Insert Data Of User in the table.

NOTE -: *Don't change any name unless you want error

*For KYC Status Data Entry Use Only 'Verified' AND
'Unverified' words.

*For Employee To See Graph minimum 3 user info should be
available

*Just Copy And Paste,Thats What You Are Good AT