BANK MANAGEMENT SYSTEM

Project Title: Bank management system

Created by: O.V.Ashok kumar

Language used: Python

Database used: Sqlite3

Duration: 1 week

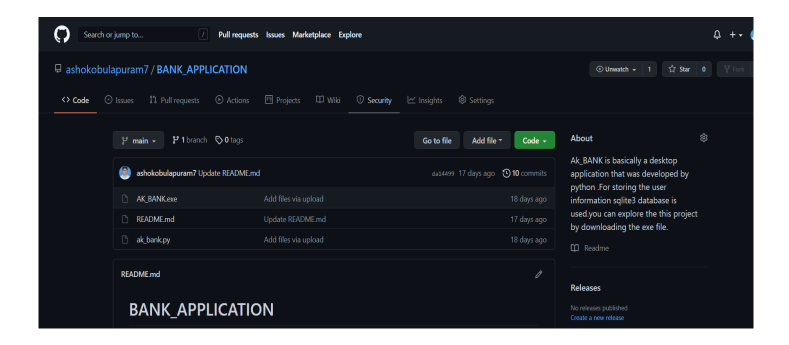
Introduction:

Basically this is bank management system where you can see the graphical user interface which navigates to the basic functions like credit, debit, loan, check balance, details check, transactions etc.

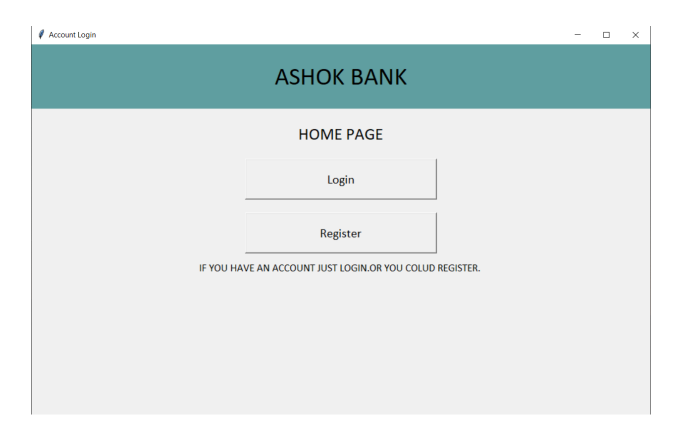
In order to check this project go through the instructions below. This bank management system was created by Python and sqlite3 as programming and database laungauges.

Steps To follow:

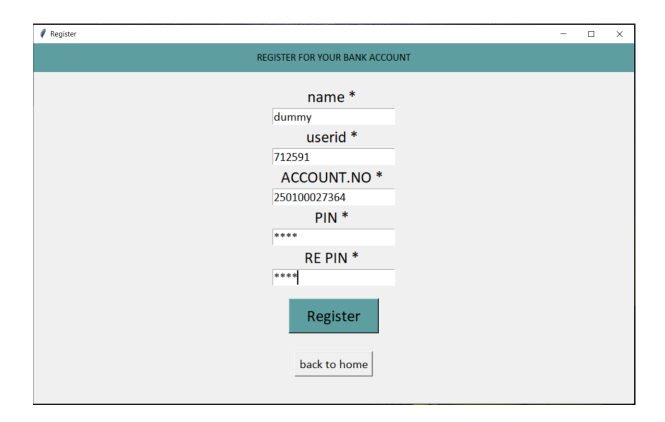
Step1: download Ak_bank.exe file from github and save it on your machine.



Step2: After downloading you need open the file which shows the bank icon the following window will pops up.



Step3:if you don't have an account you need to create a account first . for that click on register button.it will navigate you to the following window.



follow the process to enter the details.

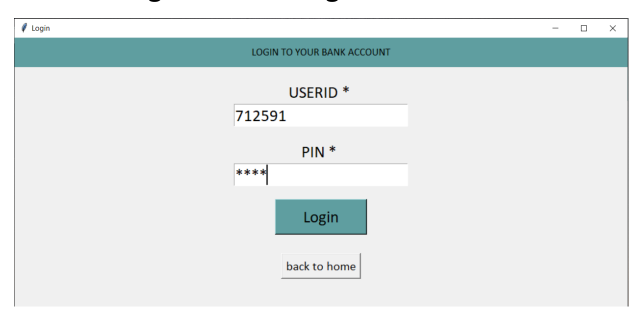
Name: your choice

Userid: it should be an integer

Account no: it should be an integer

Pin: pin is integer with 4 digits

Step3: click on login button to login into your account. login with the registered credentials.



Step3: click on login button, it will navigate you to next page.



Step3: click on the buttons in home page to explore the bank management system.

If you have any problems contact below:

Mail: ashokkumarobulapuram@gmail.com

Github: https://github.com/ashokobulapuram7

THANK YOU