

A PROJECT REPORT ON BANKING SYSTEM

This project is submitted by-

NAME OF THE STUDENTS:

Pranab Nandy

Avik Chowdhury

Sushmita Dhua

Nurunnesha Khatun

Niraj Upadhaya

BONAFIDE CERTIFICATE

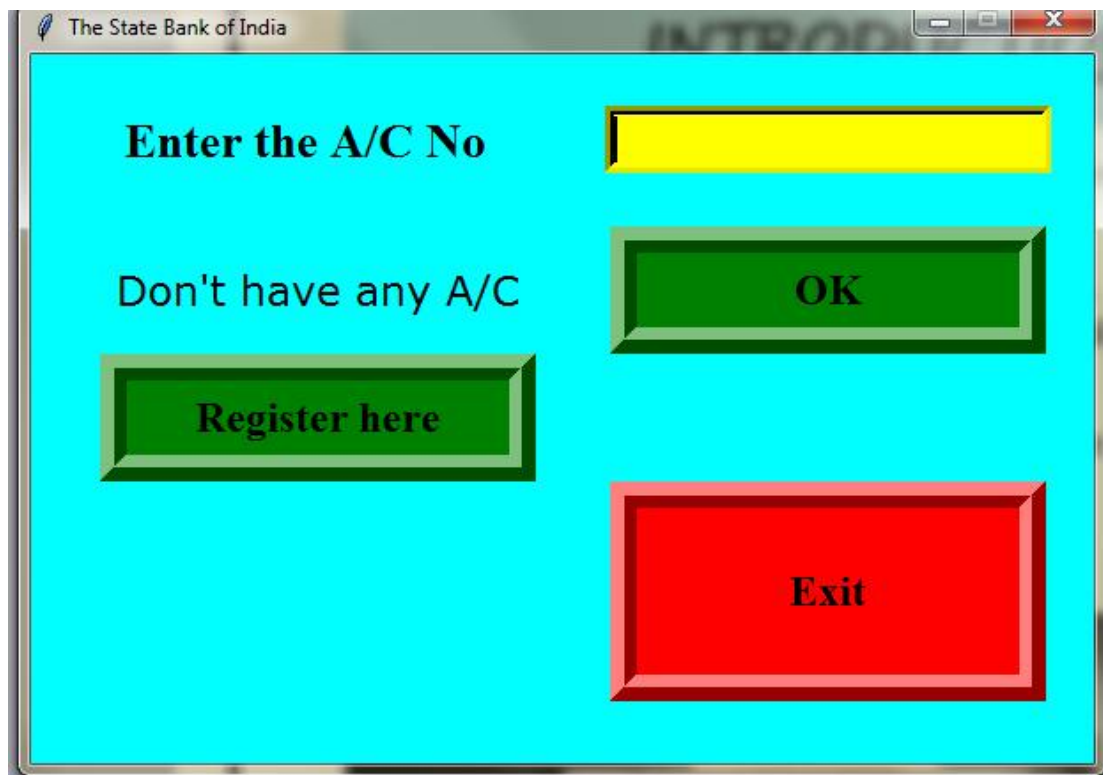
This is to certify that this project report entitled "**BANKING SYSTEM**" is submitted to **Webtek Labs, Kolkata**, is a bonafide record of work done by this group in my supervision in the year 2018.

Signature of Supervisor

Seal:

INTRODUCTION

“BANKING SYSTEM” is a “**GUI BASED APPLICATION**” which depicts how a banking system works in a very short and simple manner. If user provide an Id then the all details of that corresponding valid account will be shown on screen. The option to open a new account is also available in this application.



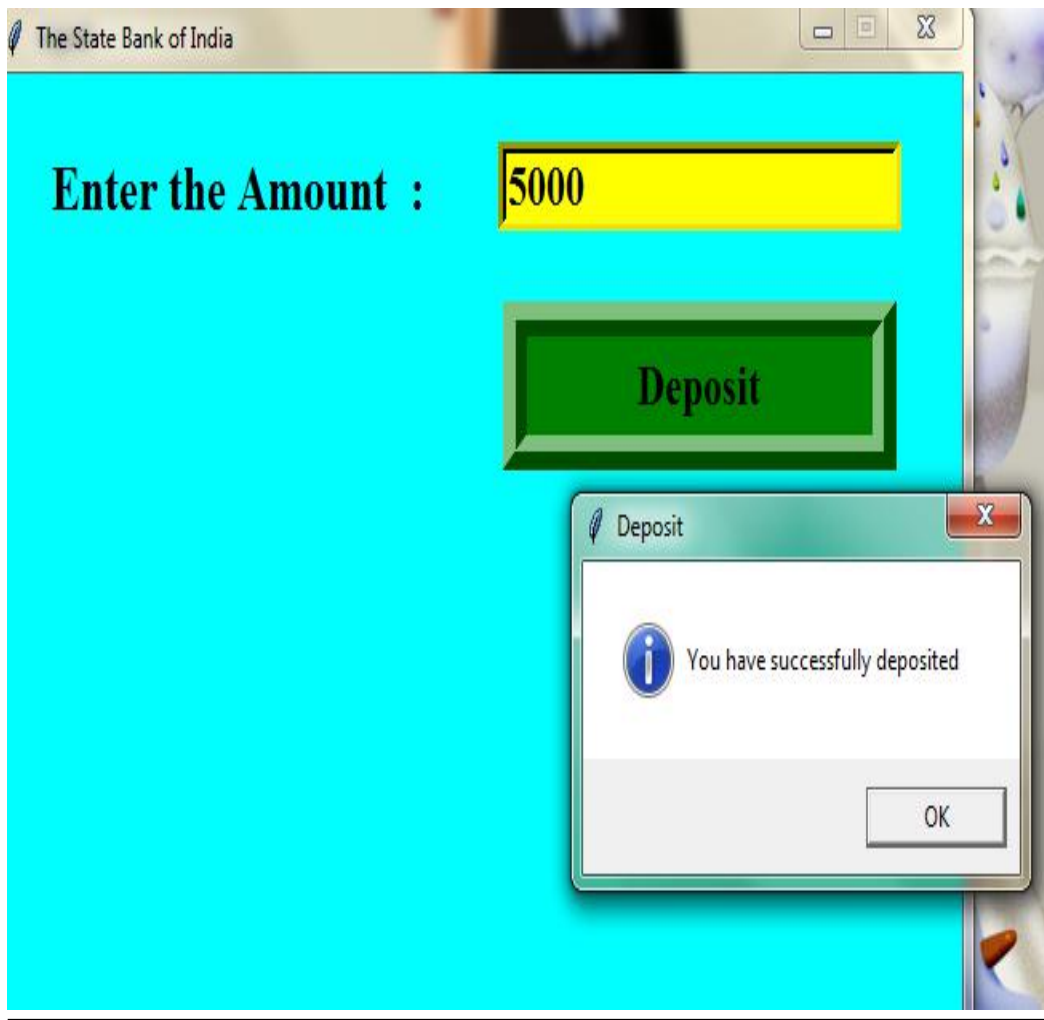
PROJECT DEFINITION

STEP-1::If some user already has an account then he/she will put the id in the prescribed box and all the details will be shown.



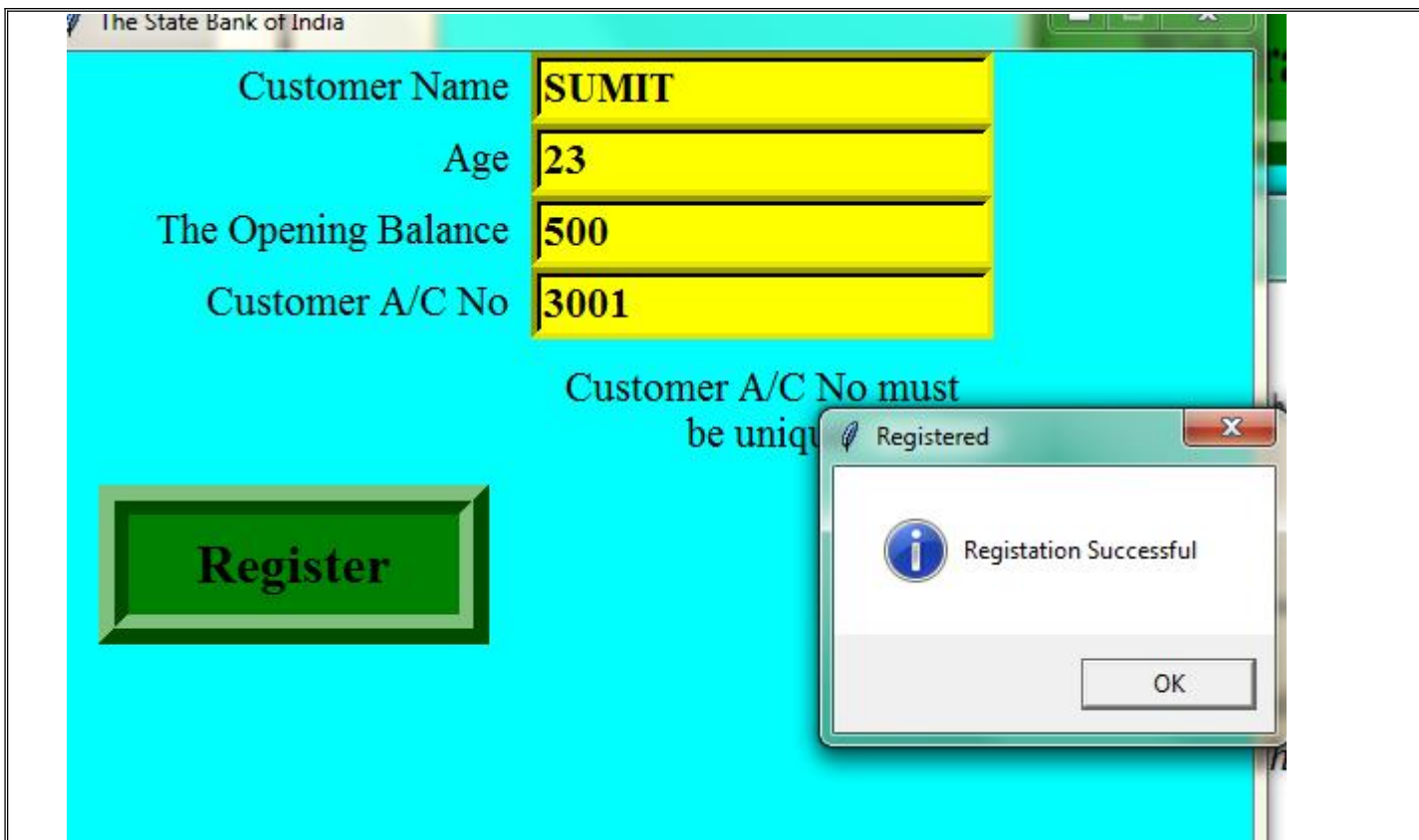
After showing all the details it will provide two options-Deposit and withdrawal.

Step-2: If some registered user want to deposit or withdrawal, he/she can do easily by using “**Deposit**” & “**Withdraw**” buttons.





Step-3: If the user id is not already registered then he/she has to register his id by providing his/her name, age, the opening balance, customer a/c no.



SYSTEM REQUIREMENT AND SPECIFICATION

Software Requirements :-

- **Operating System:** Windows 7/8/8.1/10(32 or 64bit)
- **Front End:** TKINTER
- **Back End:** **TKINTER USING PYTHON**