

BANK MANAGEMENT SYSTEM



NAME	SRN
ULLAS M	PES2UG20CS476
CHANDAN S A	PES2UG20CS503
CHETHAN REDDY H S	PES2UG20CS505
SHIVA K S	PES2UG20CS484

Aim

This is a straightforward **GUI-based program** that is simple to grasp and utilize. The GUI is created with the **Tkinter** package. When it comes to the application, users may easily register an account and log in to manage their bank accounts.

Abstract

In this project, the **Bank management System Python Project using Tkinter**, the user can create an account by entering information such as his or her username, opening balance, and pin number. The user must then submit those data in order to gain access to their account. The user can see transaction information, balance inquiries, credit and debit amounts, and more. The user can credit or debit sums by merely specifying a specific amount.

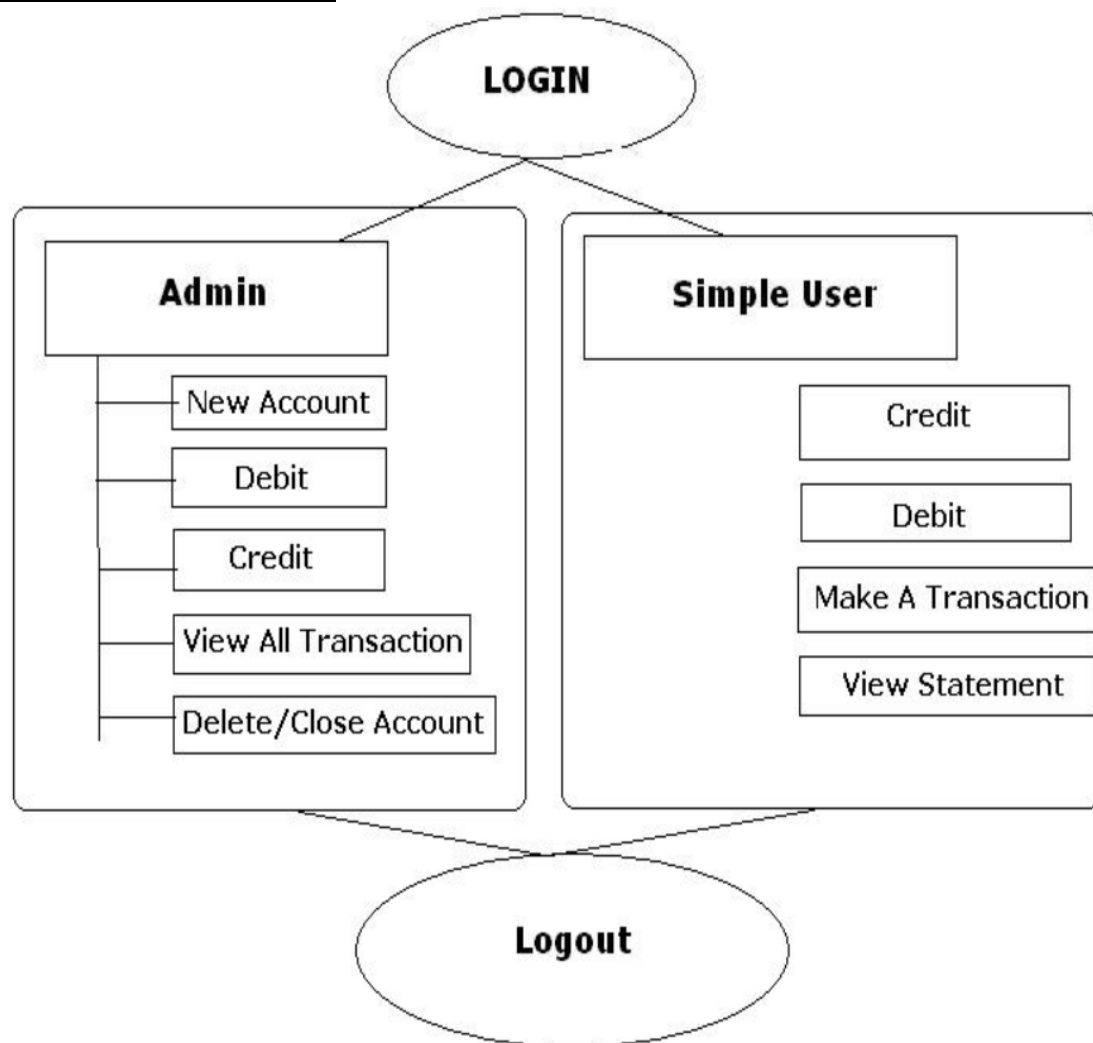
Language

Python , Tkinter .

Features

- Login/Create a bank account
- Credit and debit amount
- Balance inquiry
- View transaction logs

System Architecture



CONCLUSION:

Bank management system is a virtualization of transactions in bank system. The banking system are used manual working but when we used online banking system it is totally virtualization process which avoid manual process and converts it in automatic process.