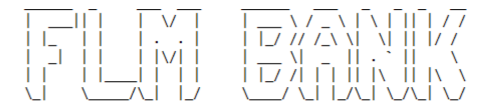
FIM BANK



Your money is safe and secure....

A new BANK wants to automate their banking operations, for that they need an application which performs following operations.

- Note: This should be a completely dynamic menu driven application.
- This use case should be done only with the Python concepts and try to use the data types where ever required and there is no Data Base involved here.
- 1) When the user logs into the application (i.e When PVM starts, Company logo should be displayed in the console (can use: file from local disc and display the logo)..
- 2) If the logo successfully loads then only continue ahead and show the following menu options to the user.

Menu:

- 1) Create a New User Account Registration
- 2)Access existing account
- 3)Exit
- 1) New User Account Registration.

Users must provide the following details.

- a)first name
- b) last name
- c) initial deposit>1000
- d)Password(two times)

- e)Gender (M/F/O)
- f) DOB (DD-MM-YYYY)
- g) Mobile Number (10 digit)
- h) Aadhar Number (12 digit)

2) Access Existing Account

- a) If the validations are good then it should show the below options:
 - a) Deposit
 - b)Withdrawal
 - c)Balance Check

3) Exit

- 3) Once the Deposit is the confirmed it should show in the console, the user should be redirected to the home screen console with all the options again.
 - Note: Please do all possible exception handling mechanisms to handle run time exceptions and show some user friendly messages.
 - > Try to re-use the methods and maintain the code quality by taking some functions/modules.
 - > You can add any additional feature's/ checks apart from given.