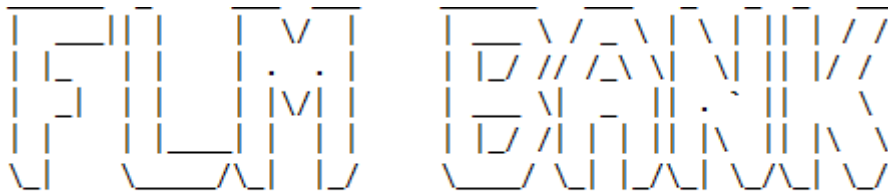


FLM BANK



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 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.