-At the start of the program, it will read and append data to a list from json file

-The program will start with either the user chose 1, 2 or 3, chose other will display “Pick either 1,2 or 3 please” and return user back to the picking option

-Chosing 1 will take the user to new account creation page:

+ user will pick a username of they wishing and ask for conform

+ if pick n then program will return to username picking option

+ if pick other then program will display”Please conform it right” and return to username picking option

+if pick y then program will check if the username exit or not

+if it exit then it will display”This account already exit” and return to username picking option

+if no then user will get to the picking password option with the password rule

+if user fail by any rule such as no longer than 8 character, having space at the begin or end and have number as the first character then program will display what user have done wrong then return to password picking option

+if the new password not make any mistake then it will ask to conform the password

+if the conform was right then new user name and password will be safe in a json file

+if not then user will be back at the password option

-chosing 2 will take user to exiting account option

+first, user will be ask to enter a username or “Quit/quit” to return to the main page

+ if pick n then program will return to username picking option

+ if pick other then program will display”Please conform it right” and return to username picking option

+if pick y then program will check if the username exit or not

+if it not exit then it will display”User not exit” and return back to username option

+if the username exit then the program will ask the user to enter the password

+if the password are wrong then user will be return and remind of how many chance they have left

+if the chance reach 0 then they will be lock out of the program

+if the password was right then user will enter the program and the “Welcome” display will come up