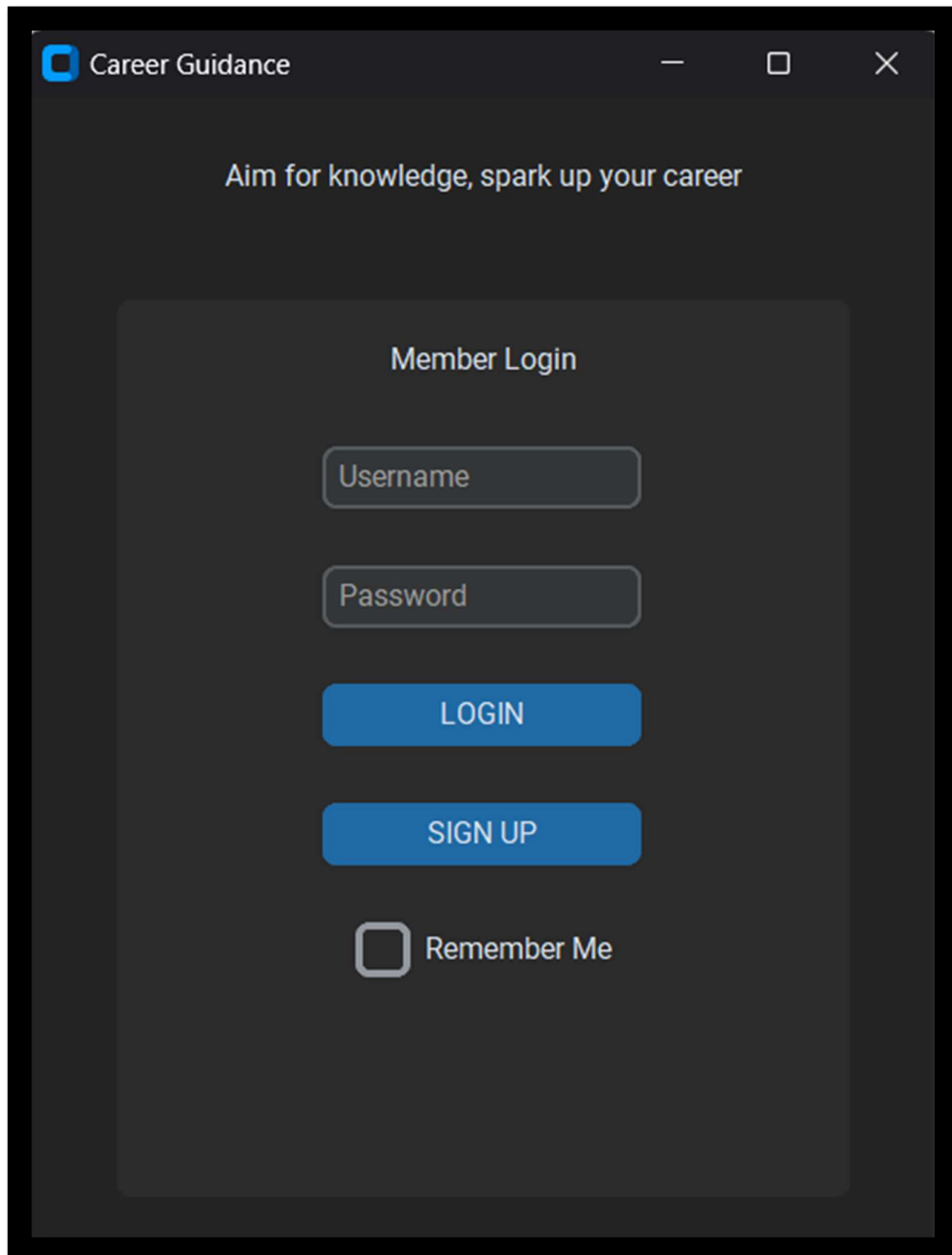


LOGIN FORM FOR A MEMBER USING DATABASE (sqlite3):



The screenshot shows a web application window with the title "Career Guidance". The window has a dark gray background. At the top, there is a header with the text "Aim for knowledge, spark up your career". Below the header, there is a "Member Login" section. This section contains two input fields: "Username" and "Password". Below these fields are two buttons: "LOGIN" and "SIGN UP". At the bottom of the login section, there is a checkbox labeled "Remember Me".

Career Guidance

Aim for knowledge, spark up your career

Member Login

Username

Password

LOGIN

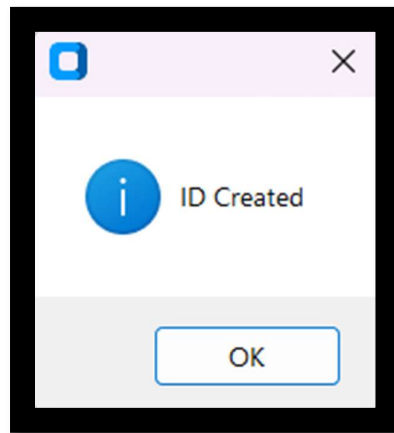
SIGN UP

☐ Remember Me

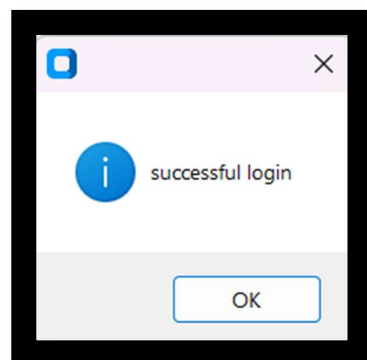
After running the code successfully, we can able to see the above LOGIN PAGE to be opened.

STEP 1: For Sign up give the correct credentials and then click sign up.

Then you can receive the below dialog box



STEP 2: Sign in using the same credentials to login the page.



STEP 3: After a successful login. A member details page will be opened. Fill the details and click UPLOAD.

MEMBER DETAILS

MEMBER INFORMATION

Name

Email Id

Gender

Contact Number

DOB

Nationality

Street Address

City

State

ZIP Code

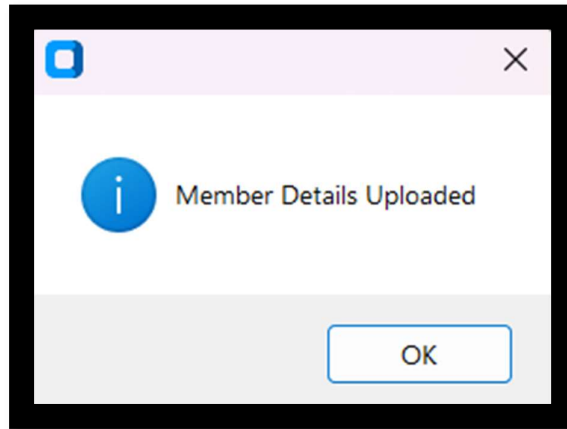
Country

UPLOAD

CLEAR

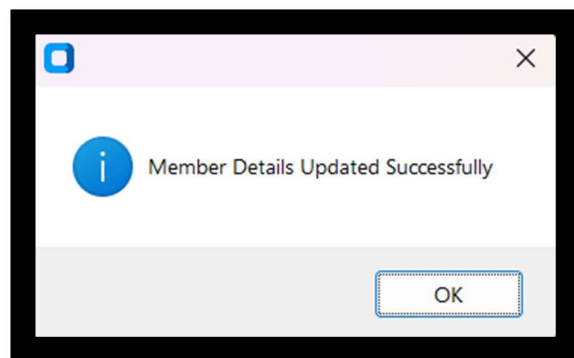
UPDATE

MARKS

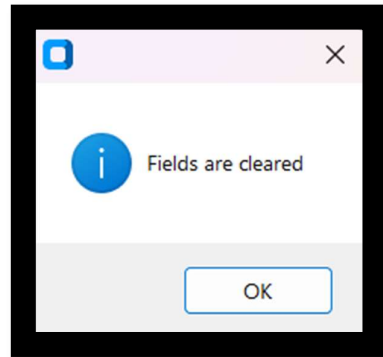


Above image can be displayed after the member details are uploaded in to the database successfully.

UPDATE BUTTON: Used to update the Existing data with the current one from the database.



CLEAR BUTTON: Used to clear all the fields and able to fill the data.



STEP 4: Click on the MARKS BUTTON to open a new page to fill the mark details as below.

UPDATE BUTTON: Used to update the Existing data with the current one from the database.

UPLOAD BUTTON: Used to Upload the data into the database.

CLEAR BUTTON: Used to clear all the fields and able to fill the data.

TOTAL BUTTON: Used to total all the subject and give us a percentage.

CUTOFF BUTTON: Gives the cutoff mark of the member based upon the marks respectively.

MEMBER MARKS INFO

TAMIL:

TAMIL

ENGLISH:

ENGLISH

MATHS:

MATHS

BIOLOGY:

BIOLOGY

PHYSICS:

PHYSICS

CHEMISTRY:

CHEMISTRY

TOTAL:

TOTAL

CUTOFF:

CUTOFF

UPLOAD

TOTAL

UPDATE

CLEAR

CUTOFF