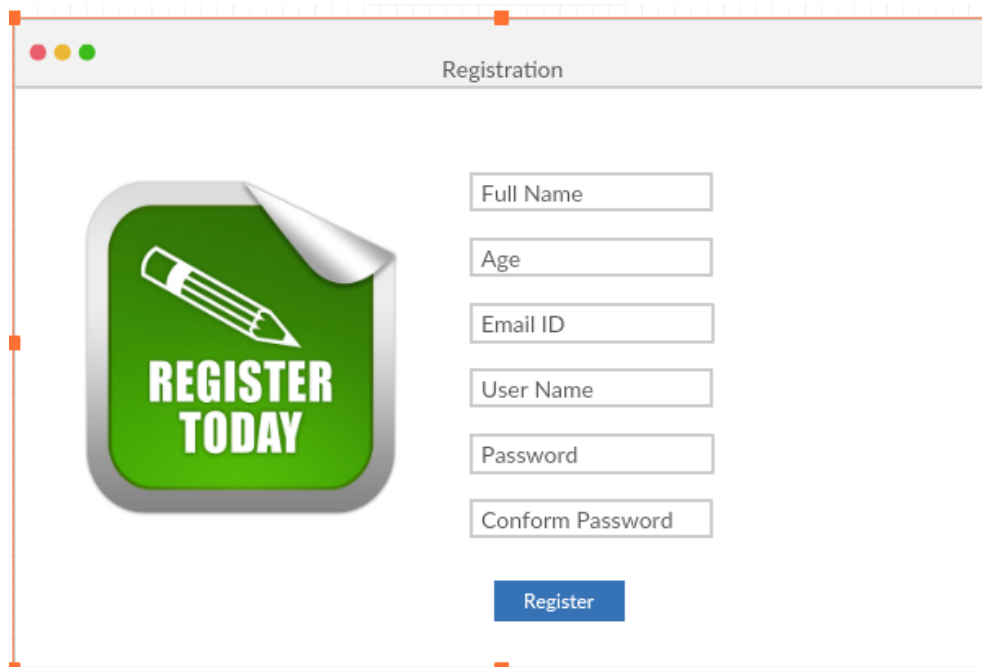


ASSIGNMENT-4

WireFrames:

Screen 1:



A wireframe of a registration form titled "Registration". The form is enclosed in a window-like border with a title bar and three colored window control buttons (red, yellow, green) on the top left. On the left side of the form, there is a green square button with a white pencil icon and the text "REGISTER TODAY". To the right of this button, there are six text input fields stacked vertically, each with a label above it: "Full Name", "Age", "Email ID", "User Name", "Password", and "Conform Password". Below these input fields is a blue button labeled "Register".

Registration

Full Name

Age

Email ID

User Name


Password

Conform Password

REGISTER TODAY

Register

LOGIN




LOGIN

Screen 2:

Screen 3:

HOME

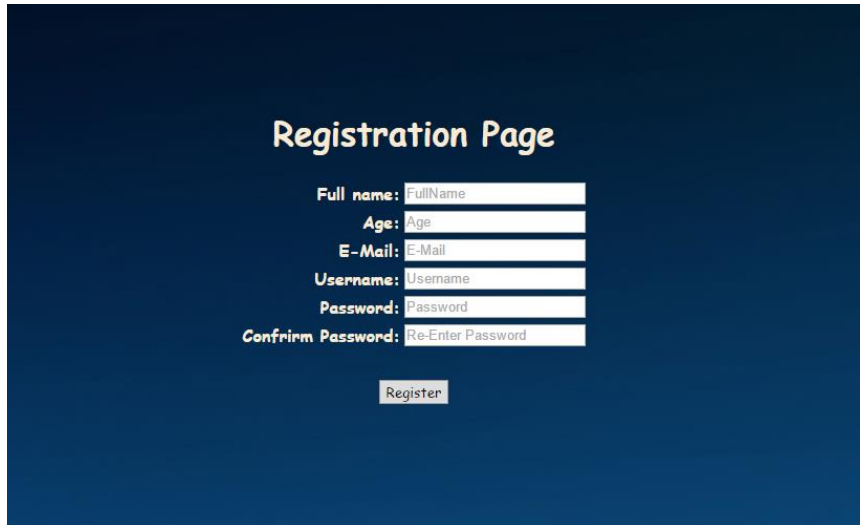
Find Route!



Web Application:

Total Number of html files : 3.

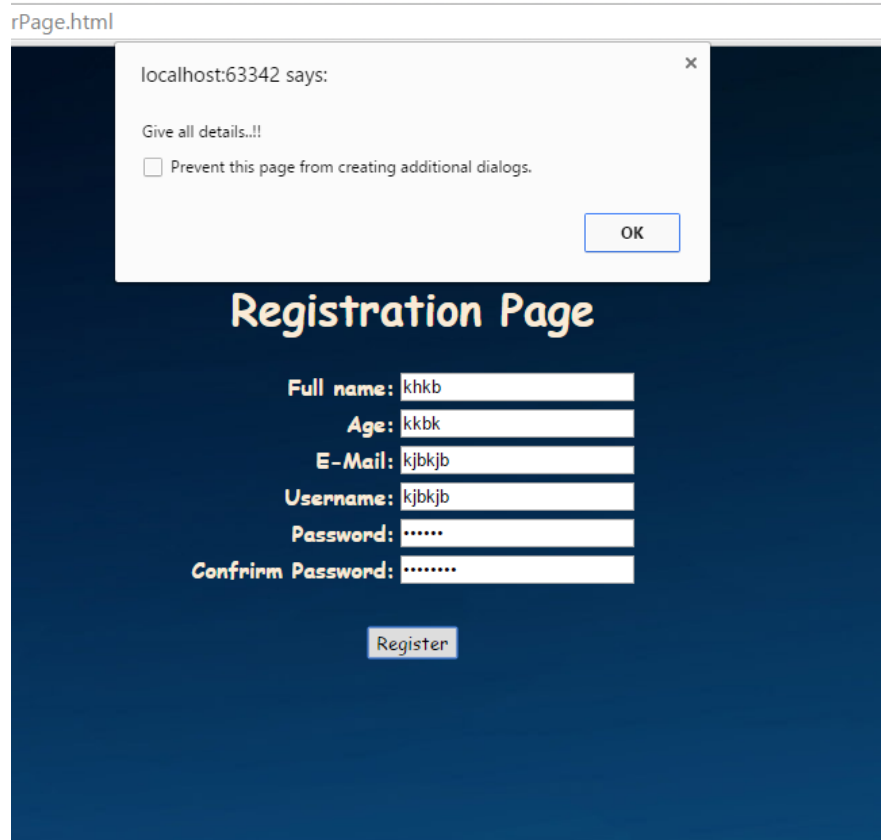
A) **Registration:** This will be the first screen. All the fields are mandatory and validation is done to check it.



The image shows a web form titled "Registration Page" on a dark blue background. The form contains the following fields and labels:

- Full name:
- Age:
- E-Mail:
- Username:
- Password:
- Confrim Password:

Below the fields is a "Register" button.



The image shows the same "Registration Page" form as above, but with a browser dialog box open over it. The dialog box is titled "localhost:63342 says:" and contains the following text:

Give all details...!!

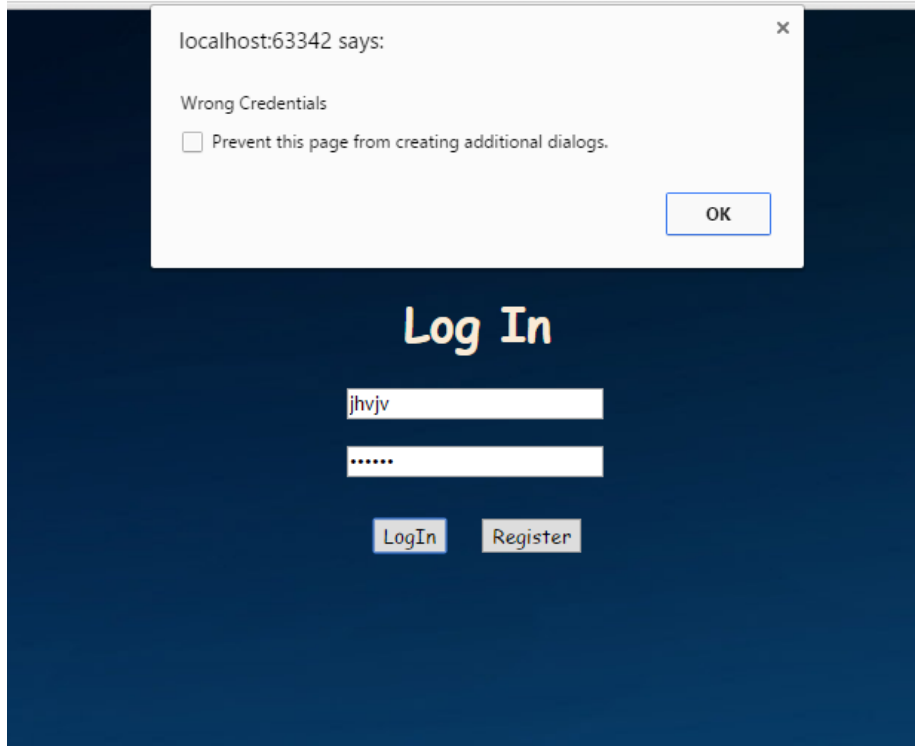
☐ Prevent this page from creating additional dialogs.

There is an "OK" button at the bottom right of the dialog box. The form fields and labels are the same as in the previous image.

If the Details are given wrong.

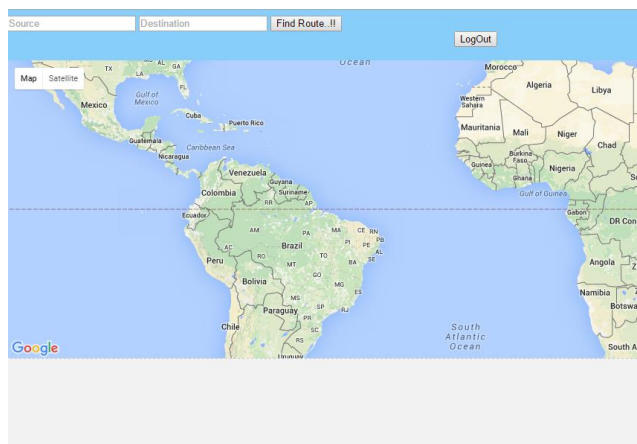
B) Log-In :

n.html



If the credentials are not same as given on registration page., user is prompted to give the same details. On successful login, user is directed to Home.html consisting of map.

C) Home.html: Home screen has a map embedded in it. Two fields are provided to enter the locations of start and end points. Find route is a button which will get the route. Log out button is given to navigate him to Log-in screen again.



Route is populated and temperatures are shown in **fahrenheit**.

