As for as it looks good!

Some of the changes you need handle.

* Move the “**Javascript2.js**” part of code into “**Javascript.js**” file. Maintain single file since its less number of code.
* In this below snapshot code look its just storing values it not comparing to any of the reference value.  
  A computer screen shot of a program

  Description automatically generated
* What you need to do is compare the values. For example:

Username: "**sachin**" should match **firstname** (Entering "sachin" will return true).

Password: "**test123**" should match **password** (Entering "test123" will return true).

* If the username and password are incorrect, validate the input and display an error message saying, "Incorrect username or password."
* Remove Email and Lastname textboxes. Keep only Username and password textboxes.
* Once a user logs in with a valid **username** and **password**, clicking the **back** button should not return them to the **login page**; instead, it should keep them on the **home** page. The login page should only be displayed the first time or if the user logs out.
* Additionally, if a user logs out and then tries to click the **forward** button in the **browser**, the page should remain on the login page.

Design this Registration Form.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated