

Wireframe Document

Adult Census Income Prediction

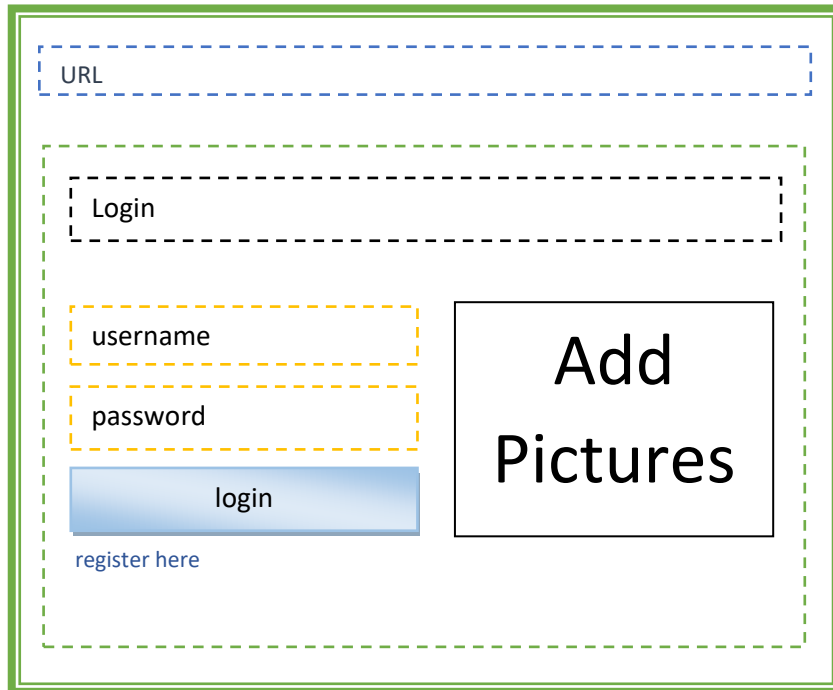
Revision Number: 1.0

Last date of revision: 23/10/2022

Author: Dibyendu Biswas.

Wireframe

Login Page



The wireframe illustrates a login page layout. At the top, there is a blue dashed box labeled "URL". Below it, a green dashed box contains the main login area. Inside this green box, there is a black dashed box labeled "Login". Within the "Login" box, there are two yellow dashed boxes: one for "username" and one for "password". Below these is a blue button labeled "login". At the bottom of the green box is a blue link labeled "register here". To the right of the login form, there is a white box with a black border containing the text "Add Pictures".

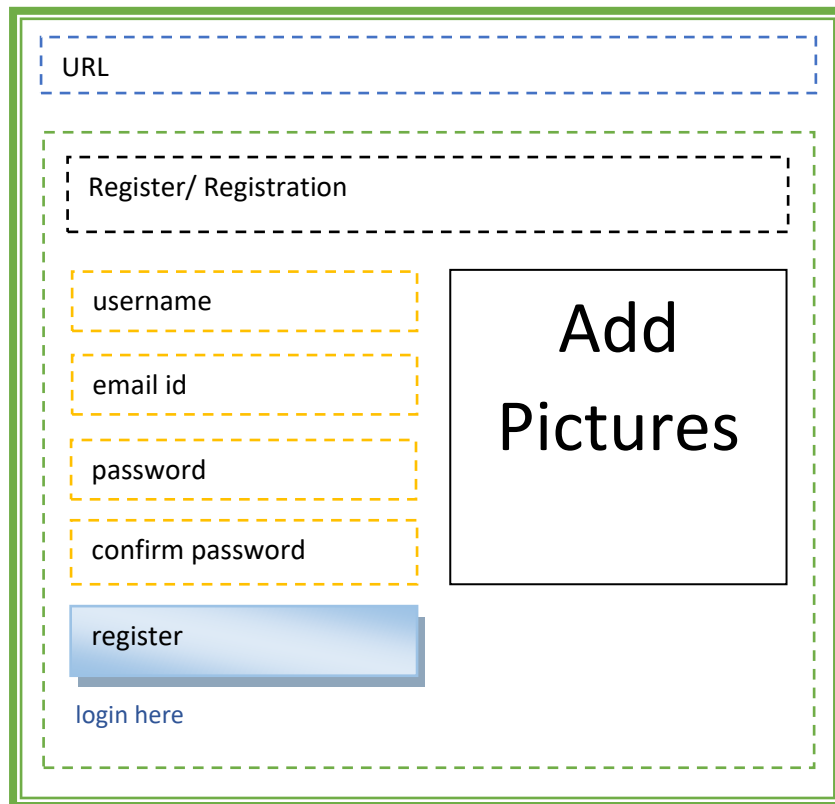
User login portal

Description of login portal

Create a user login portal so that user can easily login to the system based on user credentials.

If user is not register then click to the "register here" link.

Registration Page



The wireframe illustrates a user registration interface. At the top, a blue dashed box is labeled 'URL'. Below it, a green dashed box contains the main registration area. Inside this area, a black dashed box is labeled 'Register/ Registration'. To the left of a central 'Add Pictures' box, there are four yellow dashed input fields for 'username', 'email id', 'password', and 'confirm password'. Below these fields is a blue 'register' button. At the bottom left of the green dashed box is a blue link labeled 'login here'.

User Registration Portal

Description of User 's registration portal

Create a registration portal, so that user can easily register in this system.

User should be providing the mentioned information.

Once the user is register, then users can easily login into the system.

Income Prediction Page

<div>URL</div> <div>Adult Census Income Prediction</div> <div><p>Here mention some input fields based on some factors.</p><p>Here mention some input fields based on some factors.</p><p>Here mention some input fields based on some factors.</p><p>Here mention some input fields based on some factors.</p><p>Here mention some input fields based on some factors.</p><p>Here mention some input fields based on some factors.</p></div> <div>Prediction</div>	<div>Adult Income Prediction Portal</div> <div>Description of Adult Income Prediction Portal</div> <p>Here we will mention some input field based on that we will get the outcome from model.</p>
--	---

----- Thank You -----