

Case Study - UserInput

You need to validate whether the user enters correct username /password

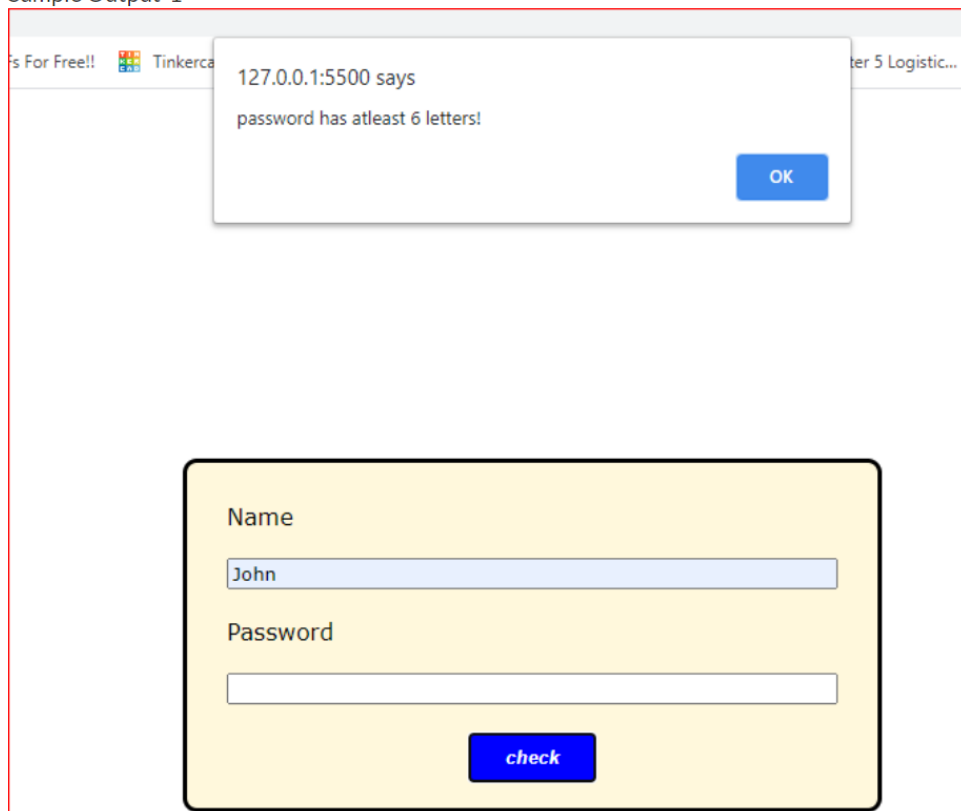
CSS Behaviour

- The **form** id has display flex with its column direction. It has width of 450px, border of 3px solid black with border-radius of 10px, and background color should be `rgb(255, 248, 220)` with margin auto and margin-top of 260px and padding of 18px.
- All **label** id and **input1** id and **input2** id have Verdana, Geneva, Tahoma, sans-serif as font family with margin 10px, but **input2** id has margin-bottom of 20px more.
- The **btn** id has background-color `rgb(0, 0, 255)`, and the color be `rgb(255, 255, 255)`. It has width of 90px, margin auto, padding of 8px. font-style must be italic and font-weight be bold.

Note:

- In **JavaScript**, in the function **validate**, you have to use an alert box to notify the user if the name field has null values or blank so that the alert msg be Name can't be empty! and if the length of the password is less than 6 then the alert msg be password has atleast 6 letters!

Sample Output-1



The screenshot shows a web browser window with a modal form and an alert box. The modal form has a yellow background and a black border. It contains two input fields: 'Name' with the value 'John' and 'Password' which is empty. Below the inputs is a blue button labeled 'check'. An alert box is displayed over the form, with the title '127.0.0.1:5500 says' and the message 'password has atleast 6 letters!'. The alert box has a blue 'OK' button.

Sample Output-2

Free!!

Tinkercad

ter 5 Logist

127.0.0.1:5500 says
Name can't be empty!

OK

Name

Password

••••••

check

