Abundio Martinez

WHAT EXACTLY IS HTML5 BUILT-IN FORM VALIDATION? form validation is when you fill out a form on a website and and are provided with feedback regarding the data that you have entered in the various form inputs.

is the ability to validate most user data without JavaScript. This is achieved by using validation attributes on form elements.

Describe the ONE ATTRIBUTE that needs to be ADDED to the FORM INPUT ELEMENT in order for built in form validation to WORK at a MINIMUM? When you add the required attribute to your input element, it forces the user to input data into that field before he/she can submit the form.

When an input is empty on form submission, the :required pseudo class becomes available to the input for required styling, and the :invalid pseudo class also becomes available to the input for invalid styling.

This field is required means you can't leave that field blank. In addition, if the field is required message appears, it means that the input boolean attribute is being used called required.

10. Seven attributes used in Built-in form validation

- 1. Min and Max: specifies the minimum and maximum values of numerical input types.
- 2. Minlength and Maxlength: specifies the minimum and maximum length of textual data (strings)