Abundio Martinez

WHAT EXACTLY IS HTML5 BUILT-IN FORM VALIDATION? 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?

Validation it can be possible because of many different attributes that can check what the user types to the data, as well as making sure users follow certain characters or parameters. Sometimes they are not doing the form correctly, we can use attributes like (type or tittle) to make sure they do the action to type. We need to use the type attribute to get categorize the type of information we want. One of the examples is for a password we have to make sure the user is aware that this type is set for a password rather that a simple word and to make sure the user type is valid.

10. Seven attributes used in Built-in form validation

- 1. Placeholder = This helps the user to make sure every single user types what the input is expecting otherwise all the information wouldn't be specific for the data that it's required. That's why we have to be specific in the placeholder about the information that we asking to fill in the input field.
- 2. Action = when the data is complete in absolute then action is use to direct the data. Action has to make sure every single space is filled with information that is required.
- 3. Type = It's when a user puts its information on the box input. This refers to the words or type of the input to show in the box where goes the information. Also, specifies if the data needs a different number or other different type.
- 4. Form = this helps to make sure the form goes where it belongs. It specifies the form to put where it has to go.
- 5. Name = the element needs a name. This can be use as a reference when the information or data is sent in other words when the data is submitted.