Psychology Homework Help.

psychology homework help

Almost every site can be found in the form where the user must enter something. This may be a registration form, comment form or subscriptions.

In order to check the correctness of the client's input, without updating the page, scripts based on regular expressions or other string checks are used almost everywhere. This method undertakes the developer to engage in routine work to check each specific field where the user entered its data.

Fortunately, new fields and field attributes have been added to the HTML5 specification, which will greatly facilitate the lives to developers.

Previously, for example, to verify the correct entry of email addresses, it was necessary to use quite nontrivial regular regularities, which, by the way, repel a considerable percentage of newcomers. Now for this there is an Input Type = "Email". And to check the URL - Input Type = "URL".

New types of fields are not yet supported by all browsers, but are displayed correctly. In the case when the browser finds an unknown type of field, it replaces it on a simple Input Type = "Text".

In addition, you can now specify mandatory field to fill (using the Required attribute), set autofocus and replacing text, without using scripts.

<Form Name = "Example" Action = "# Form-Example"> <input type = "email" placeholder = "email address" autofocus> <input type = "url" Placeholder = "Home Stranger"> <input Type = "Search" Placeholder = "Text for Search"> <input Type = "Number" min = "5" max = "50" step = "5" value = "5" placeholder = "age"> <input type = "Range "Max =" 100 "Step =" 2 "Value =" 10 "> <input type =" date "required> <input type =" color "required> <input type =" submit "value =" Send "> </ form>

So far, the most complete support for new fields has done in Opera.

More, I advise you to read the article about "crazy forms."