# **Session 2**

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### **HTML Forms**

HTML forms are used to collect user input. To make a form in HTML you need to use <form> tag. The user input is most often sent to a server for processing. The form tag is used to create an HTML form for user input.

Form can contain input elements like text fields and labels for these fields.

example:

## **Type Attribute**

As you see in the example the value in for in the label element should be exactly the same as the value in id of the input field.

Each input field should have a name attribute to be able to be sent to the server.

Sometimes you want the user to enter a password, an email, a phone number, a date, a color, a number, etc. HTML5 has a lot of new input types for these cases. Just use the type attribute to specify the type of input.

There is a lot of input types, some of them are:

```
      1. text (default)
      7. url

      2. password
      8. tel

      3. email
      9. search

      4. number
      10. file

      5. date
      11. radio

      6. color
      12. checkbox
```

#### **HTML FORMS**

Example:

Each input element should have a name, type attributes.

You can also add the value attribute to set the default value of the input field.

The submit button is used to send the form to the server and it has a submit type.

The <br/>br/> used in the example above is used to add a line break between the input fields.

To allow uploading files you can use the file type, and to allow multiple files you can use the multiple attribute.

You can also allow only a specific type of files using the accept attribute.

Example:

To allow any type of images you can use accept="image/\*". See this link for more information.

#### **Button**

The button element has a type attribute that can be submit, reset, or button.

- submit: The button submits the form data to the server. (This is the *default*)
- reset: The button resets all the form data to its initial values.
- button: The button does nothing.

#### **Radio Buttons & Checkboxes**

You can also use a regular input tag instead of button and set the type attribute to submit, reset, or button, but it's better to use the button tag.

Another type of input we can use is radio. One important thing about radio is that all the radio buttons in a group should have the same name attribute. You should also add value attribute to each radio button.

When you add a label for each radio button, you can click on the label to select the radio button.

Example:

The same applies for checkboxes except that you can select multiple checkboxes at the same time.

#### **Textarea**

The textarea tag is used to create a multi-line text input. The rows and cols attributes are used to specify the size of the textarea but the user can still resize it using the mouse.

#### Example:

## **Select Option**

The select tag is used to create a drop-down list and the option tag is used to define the options in the list. If you don't give a value attribute to the option tag, the value will be the text inside the option tag.

You can also group the options using the optgroup tag, and you can only choose what is available in the list (you can't enter a value that is not in the list).

#### Example:

```
<form>
    <label for="cars">Choose a car:</label><br/>>
    <select id="cars" name="cars">
      <optgroup label="Swedish Cars">
        <option value="volvo">Volvo</option>
        <option value="saab">Saab</option>
      </optgroup>
      <optgroup label="German Cars">
        <option value="mercedes">Mercedes
        <option value="audi">Audi
10
      </optgroup>
11
    </select><br/>
12
    <input type="submit">
  </form>
```

#### **Datalist**

The datalist tag is used to create a list of options for the input tag. The list should take the id of the datalist tag.

It also allows the user to enter a value that is not in the list, But you can't group the options like in the select tag.

#### Example:

### **Input Validation**

In text fields you can use maxlength and minlength attributes to specify the maximum and minimum number of characters allowed in the input field.

In numbers fields you can use max and min attributes to specify the maximum and minimum values allowed in the input field.

You can also use the required attribute to make the input field required, so the user can't submit the form without filling this field.

In select if the user didn't choose any option, the first option will be sent to the server, and to change that you can use the selected attribute in the option tag you want to be the default.

To hide an input field from the user you can use the hidden attribute. And to disable an input field you can use the disabled attribute. The disabled input fields doesn't send any data to the server however the hidden input fields do.

To prevent the user from changing the value of an input field you can use the readonly attribute.

Table 1: hidden, disabled, readonly attributes

Attribute	Description
hidden	Hides the input field from the user but sends the data to the server.
disabled	Disables the input field and doesn't send the data to the server.
readonly	Prevents the user from changing the value of the input field, and sends the data to the server.

## **HTML FORMS**

## **Extra Information**

To check wheather a tag or attribute you are using is supported by the browser you can use the caniuse website.

To check your HTML code markup you can use W3C Markup Validation Service.