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# Forms

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## Overview

**Forms** in HTML are used to collect user input, which can then be sent to another page or sent to a server for processing.

## Tutorial

We create a form by using `<form>` and `</form>` tags, nesting our form elements within it. Within the first `<form>` tag we also specify the **action** and the **method**:

- Action** - URL to open / action to execute upon form submission
- Method** - How the information is passed to the server:
  - GET**: Appends the arguments to the **action** URL and opens it as if it were an anchor
  - POST**: Posts the information to whichever URL the form points to

```
<form method="post" action="scripts/subscribe.pl">  
  <!-- Some elements -->  
</form>
```

## Text input

Textual input is the most common form element, which allows us to enter text into a field.

```
<form method="post" action="scripts/subscribe.pl">  
  Please enter your name:  
  <input type="text" name="UserName"/>  
</form>
```

The **placeholder** attribute assigns temporary text to the field, which will be wiped away when the user starts typing:

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```
<form method="post" action="scripts/subscribe.pl">
  Please enter your name:
  <input type="text" placeholder="Enter Username" name="UserName"/>
</form>
```

The **value** attribute assigns default information to the field, which might be replaced by the user:

```
<form method="post" action="scripts/subscribe.pl">
  Please enter your name:
  <input type="text" value="John_Doe123" name="Username"/>
</form>
```

## Buttons

*Buttons* allow us to interact with forms, though there are three distinct types of thing which a user might call a 'button':

- **submit**: sends information in the form to whichever **action** is defined in the **<form>** tag
- **reset**: sets the entire form to its initial state, using default settings if assigned
- **button**: acts as a trigger for any client-side script assigned to it

Here, the **submit** button will call the **subscribe.pl** script defined in the **action** attribute of the **<form>**, the **reset** button will clear the form, and the standard **button** will do nothing:

```
<form method="post" action="scripts/subscribe.pl">
  Please enter your name:
  <input type="text" name="UsrName"/>
  <br/>
  <button type="submit" name="OKBtn" value="OK" />
  <button type="reset" name="ResetBtn" value="Reset" />
  <button type="button" >Click me</button>
</form>
```

## Multi-line text input

Multi-line text input, such as for feedback and contact forms, use the **<textarea>** tag, which contains some handy attributes:

- **rows** - attribute specifies the visible number of lines in a text area.
- **cols** - attribute specifies the visible width of a text area.
- The text between **<textarea>...</textarea>** is the default text that will show in the text area.

```
Address:
<textarea name="UsrAddr" rows="7" cols="24" >
  Enter address here
</textarea>
```

## Multiple-choice selection

HTML is perfectly capable of handling multiple-choice selection:

- *Checkboxes*: allows for multiple selections from a group placed at the same scope
- *Radio buttons*: allows for single selection from a group placed at the same scope

(note that radio buttons must all have the same **name** attribute):

```
<form ...>
  <input type="radio" name="RadioDrink" value="Tea"/>Tea
  <input type="radio" name="RadioDrink" value="Coffee"/>Coffee
  <input type="radio" name="RadioDrink" value="Soup"/>Soup
  <br/>
  <input type="checkbox" name="CheckMilk" value="Yes"/>Milk
  <input type="checkbox" name="CheckSugar" value="Yes"/>Sugar
  <br/>
  <input type="submit" name="OKButton" value="Make Order"/>
</form>
```

## <select> and <option>

<select> and <option> are used to create a drop-down field with predefined values.

Multiple selection may be achieved by using the optional **multiple** attribute, which is itself optionally limited with the **size** attribute, as shown below:

```
<form ...>
<select id="cars" name="cars" size="2" multiple>
  <option value="audi">Audi</option>
  <option value="bmw" selected>Bmw</option>
  <option value="mercedes">Mercedes</option>
</select>
</form>
```

By default, the *first* value in the list is selected, but can be overridden with the **selected** attribute - above, the default value is "BMW".

## <datalist>

A <datalist> is similar to a <select> list, but a <datalist> allows you to type the option you wish into the drop-down field. The autocompletion is somewhat buggy, however, so use this sparingly.

```
<form ...>
  <input list="browsers" />
  <datalist id="browsers">
    <option value="Internet Explorer">
    <option value="Firefox">
    <option value="Google Chrome">
    <option value="Opera">
    <option value="Safari">
  </datalist>
</form>
```

## Email / URL

The **email** and **url** <input> types both use automatic *syntax verification*; upon beginning to type into either field, they will begin to automatically validate whether valid email/URL syntax has been entered or not:

```
<form ...>
  <input type="email" name="email"/>
  <input type="url" name="url"/>
</form>
```

## Number

The **number** type allows for incrementing or decrementing of a predefined scale, which can be set a default **value**.

```
<form ...>
  <input type="number" min="1" max="100" step="2" name="phoneNumber"/>
</form>
```

This, too, automatically validates entered text to check that it matches numbers.

## Range

The `range` type utilises a slider to select a particular number, which can also be set a default `value`.

```
<form ...>
  <input type="range" min="1" max="10" name="ourService" value="9"/>
</form>
```

(note: This works differently in different browsers.)

## Date

The `date` picker type utilises a calendar, and allows for the selection of a certain date:

```
<form ...>
  <input type="date" name="myBirthDay"/>
</form>
```

## Search

The `search` type provides a semantic definition for search input.

There should never be more than *one* search field on a Web page. We also need to set the name for the search field, otherwise nothing will be submitted.

*The most common name is `q`.*

```
<form ...>
  <input type="search" q="searchProducts"/>
</form>
```

## Colour input type

The `colour` input type lets us select a colour from a predefined list or from specifying an RGB / HSL value:

```
<form ...>
  <input type="colour" name="myFavColour"/>
</form>
```

## Pattern

The `pattern` attribute can be used to in order to implement REGEX patterns to a particular field for validation e.g. check a debit card number:

```
<form ...>
  <input type="text" pattern="[0-9]{13,16}" name="creditCardNumber"/>
</form>
```

The `pattern` attribute can be used with the following input types:

- `text`
- `search`
- `url`
- `tel`
- `email`
- `password`

## Required and autofocus

The `required` attribute forces a field to be mandatory on the client-side.

Generally it is paired with `autofocus`, which automatically moves the cursor focus to a particular field:

```
<form ...>
  <input type="text" autofocus="true" required />
</form>
```

## Fieldset

A `<fieldset>` is used to group related form elements together, and a meaningful legend provides accessibility by splitting sections e.g. user details, address details.

```
<fieldset>
  <legend>Your details</legend>
  <label for="fname">First name</label>
  <input id="fname" type="text">
  <label for="sname">First name</label>
  <input id="sname" type="text">
  <label for="age">Age</label>
  <input id="age" type="number">
</fieldset>
```

## Exercises

1. Create form with the following criteria:
  - Action to redirect to "index.html"
  - Method "post"
  - `h1` with the value of "Sign up form"
  - Legend with the value of "Your basic info"
  - Name, Email and Password input fields
  - Gender radio selection
  - Button with the value of "Sign Up!"

## Sign Up

1 Your Basic Info

Name:

Email:

Password:

Gender:

☐ Male

☐ Female

Sign Up

► Solution