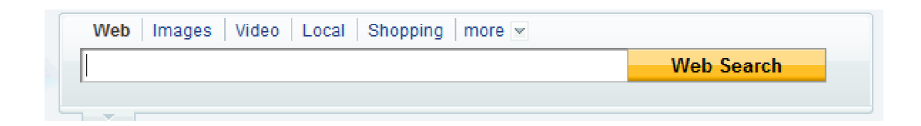
Forms

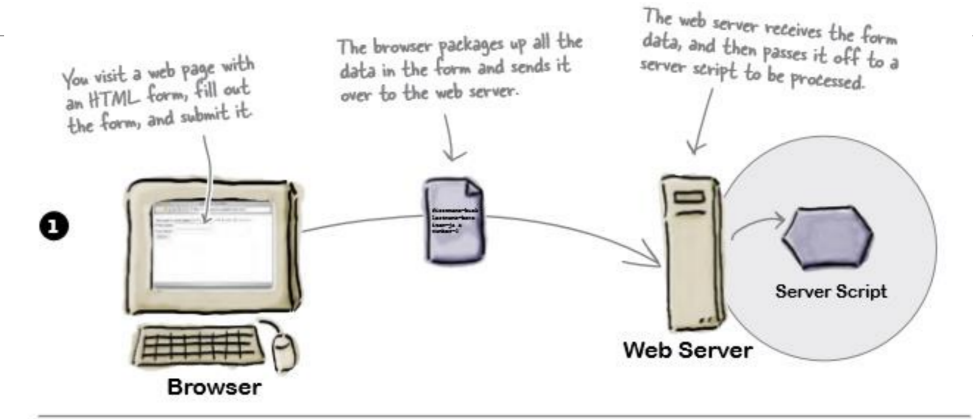
Overview of forms

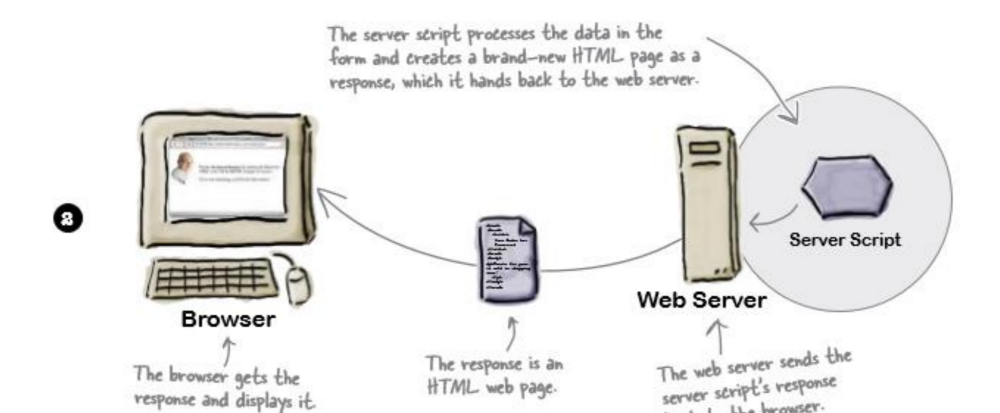
- Forms are used all over the Web to
 - Accept information.
 - Provide interactivity.



- Types of forms:
 - Search form, Order form, Newsletter sign-up form, Survey form, Add to Cart form, and so on...

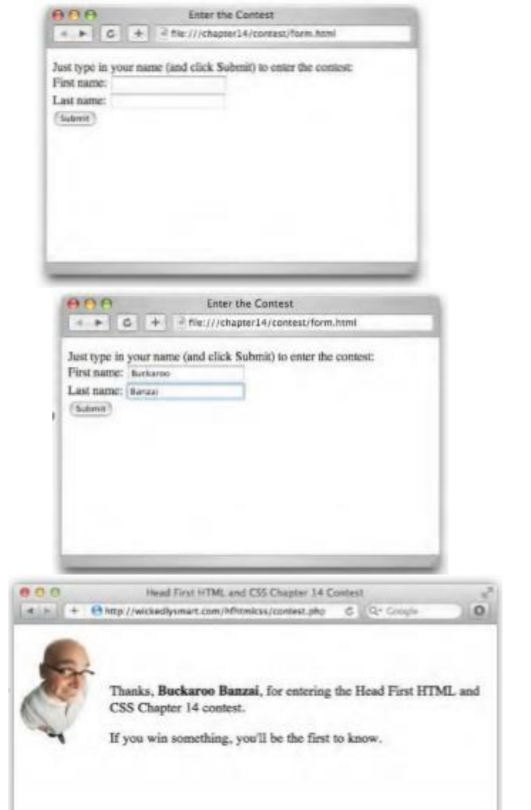
Server side





How forms work in the browser

- The browser loads the page, it creates controls on the page that allow you to input various kinds of data.
- You enter data, type a single line of text, click an option, checkbox control etc.
- You submit the form by clicking a submit button.
- The server responds by receiving the data and processing it and presenting a new html page.



Form elements

```
<form action="http://wickedlysmart.com/hfhtmlcss/contest.php"</pre>
      method="POST">
                                                         We've got the <form>
   Just type in your name (and click Submit) to
                                                         element itself ...
      enter the contest: <br>
    First name: <input type="text" name="firstname" value=""> <br>
    Last name: <input type="text" name="lastname" value=""> <br>
    <input type="submit">
   </form>
```

Form elements



text input

The text <input> element is for entering one line of text. Optional attributes let you set a maximum number of characters and the width of this control.

Name: Buckaroo Banzai

An <input> element with a type attribute of "text" creates a one-line control in the browser page.

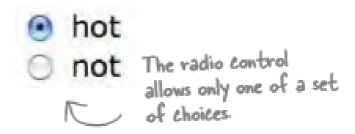
<input type="text" name="fullname">

 The password <input> element works just like the text <input> element except that the text is masked.

Radio buttons
 create a single
 control of several
 buttons of which
 only one can be
 chosen.

radio input

The radio <input> element creates a single control with several buttons, only one of which can be selected at any time. These are like old-time car radio buttons; you "push" one in, and the rest "pop out."



Use a radio <input> for each choice. All the radio buttons associated with a given set of choices must have the same name...

...but each choice has a different value.

<input type="radio" name="hotornot" value="hot">
<input type="radio" name="hotornot" value="not">

checkbox input

A checkbox <input> element creates a checkbox control that can be either checked or unchecked. You can use multiple checkboxes together, and if you do, you can check as many or few as you like.

✓ Salt
✓ Pepper
Garlic

Unlike radio buttons, a

checkbox allows zero or

more of a set of choices.

Like radio,
you use one
checkbox
<input> element ~
for each choice.

Related checkboxes also share a common name.

Each checkbox has a different value.

```
<input type="checkbox" name="spice" value="Salt">
<input type="checkbox" name="spice" value="Pepper">
<input type="checkbox" name="spice" value="Garlic">
```

select

The <select> element creates a menu control in the web page. The menu provides a way to choose between a set of choices. The <select> element works in combination with the <option> element below to create a menu.

Buckaroo Banzai

The select element creates a menu that looks like this (although the look will vary depending on the browser you're using).

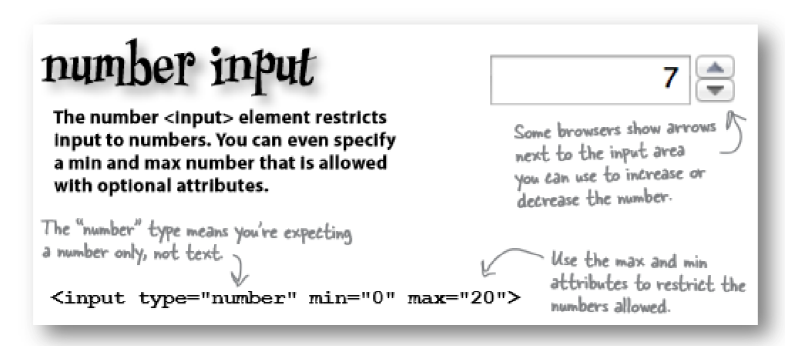
After clicking on the menu, the menu items drop down.

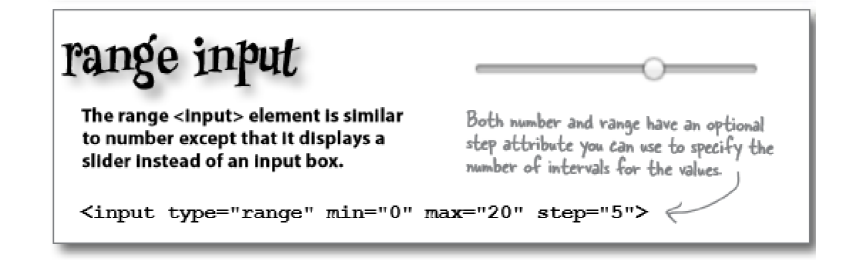
Perfect Tommy
Penny Priddy
New Jersey
John Parker

The <select> element goes around all the menu options to group them into one menu.

Just like the other form
give the select element a
name using the name att

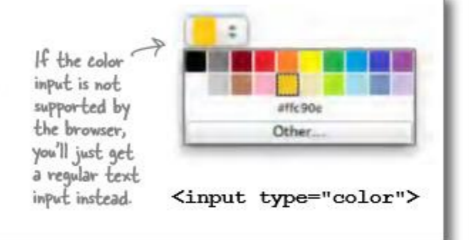
HTML5 adds more input types:





color input

Use the color <input> to specify a color. When you click on the control, a color picker pops up that allows you to select a color rather than having to type in the color name or value.



email input

The email <input> element is just a text input, but on some mobile browsers, you'll get a custom keyboard for email when you start typing.

<input type="email">

Email: Buckaroo Banzai

tel input

The tel <input> element is also just a text input, but like email, causes a custom keyboard to pop up on mobile devices.

<input type="tel">

Phone: 555-1212

date input

Use the date <input> element to specify a date, with a date picker control. The control creates a valid date format string to send to the server script.

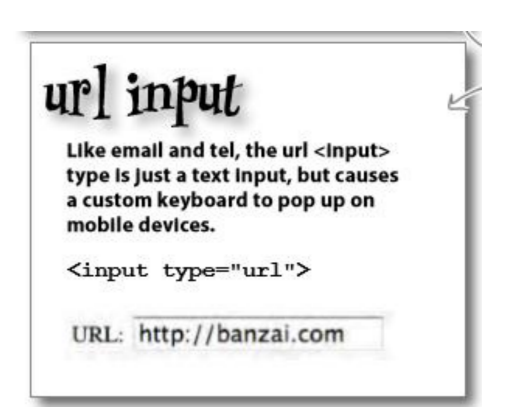
<input type="date">

Mon Tue Wed Thu Fri Sat Sun 30 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 2 3 4 5 6 7 8 9 10 Today

Like with color, if the date input isn't supported by the browser yet, you'll get a regular text input instead.

 Even with these specialised types, it's up to you to make sure you know what values the server script is expecting and use the right <input> type.





 Not every form element is an <input> element there are some others for typing more than one line of text:

textarea

The <textarea> element creates a multiline text area that you can type into. If you type more text than will fit into the text area, then a scroll bar appears on the right side.

The <textarea> element is not an empty element, so it has both opening and closing tags.

Use the name attribute to give the element a unique name.

The cols attribute tells the browser how many characters wide to make the text area.

<textarea name="comments" rows="10" cols="48"></textarea>

1

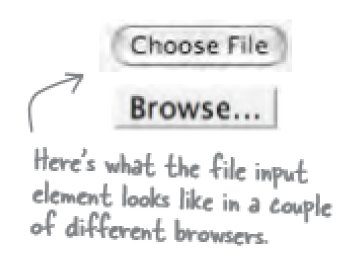
The rows attribute tells the browser how many characters tall to make the text area.

Any text that goes between the opening and closing tags becomes the initial text in the browser's text area control.

You can also specify the width and height of a textarea using CSS.

What more could go into a form?

- If you need to send an entire file you can set the input type to "file", this creates a control that allows you to choose a file and the contents when the form is submitted is sent to the server.
- A <fieldset> element can be used to group together common elements.
- It then can also make use of an element called < legend>.





What more could go on a form?

- The placeholder attribute can be used with most <input> types in a form, it gives a hint about the kind of content expected.
- The required attribute forces the user to enter content. An error will show if the user leaves it blank.
- If a form element includes the autofocus attribute then the cursor is in the form element when the form opens.



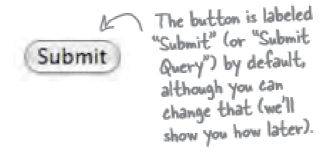
What more could go on a form?

- We can also include a Pattern. This allows us to specify the type of data, and the format required.
 - pattern="[a-zA-Z0-9]": All alphanumeric characters.
 - pattern="[A-Za-z]{3}": Three letter code.
 - pattern = "[A-Z][a-z]+([A-Z][a-z]+)*": Name (with optional second name, and more names...).
 - pattern ="\S{6,}": At least 6 characters (excluding space, tab, newline, carriage return, form feed).
 - pattern="\d{4,8}": Matches at least 4 digits but no more than 8 digits.
- Add a title attribute to add an error message and it is displayed when the cursor moves over the respective form element.

What more could go on a form?

submit input

The submit <input> element creates a button that allows you to submit a form. When you click this button, the browser sends the form to the server script for processing.



 Defines a button on a form that will return all fields to their default values.

Accessibility

- So far we have been labelling our form using text. We should really be using the <label> element to mark up these labels.
- The <label> element provides further information about the structure of your page, allows you to style your labels using CSS more easily, and helps screen readers for the visually impaired to correctly identify form elements.
- Labels don't look any different from normal text. But they can make a big difference when it comes to accessibility.

```
To use a <label> element, first add an id attribute to your form element.

<input type="radio" name="hotornot" value="hot">
<label for="hot">hot</label>

<input type="radio" name="hotornot" value="not" id="not">
<label for="not">not</label>

Then add a <label> and set its "for" attribute to the corresponding id.
```

- Add the form class to the <form> tag.
- Enclose each combined/related label and text input with an element (such as a <div>) with the field class.

```
<div class="field">
  <label for="firstname">First Name</label>
  <input type="text" id="firstname"
    name="firstname">
  </div>
```

Name

First Name

 Fields can be grouped together by enclosing the fields inside an element (such as a <div>) with the class fields.

```
<div class="fields">
 <div class="field">
  <label for = "fname">First name</label>
  <input type="text" id = "fname" name = "fname" placeholder="First Name" autofocus>
 </div>
 <div class="field">
  <label for = "mname">Middle name</label>
  <input type="text" id = "mname" name = "mname" placeholder="Middle Name">
 </div>
 <div class="field">
  <label for = "lname">Last name</label>
  <input type="text" id = "lname" name = "lname" placeholder="Last Name">
 \leq div \geq
</div>
              First name
                               Middle name
                                                Last name
```

Last Name

Middle Name

- A horizontal form is a form with the label and input element on the same row/line.
- You can use the inline fields or inline field classes to create horizontal forms.

First name	First Name
Last name	Last Name
County	County

 To output checkboxes and radio buttons in a readable manner you can use the checkbox class, and add other classes to it as needed.

- toggle | I agree to the Terms and Conditions
- slider

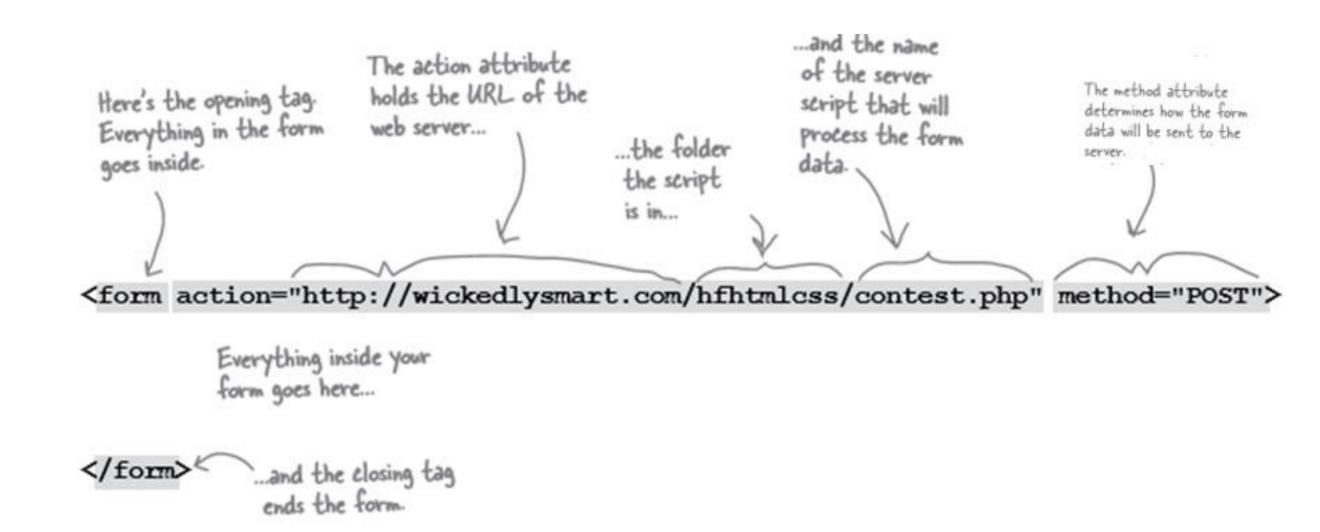
 lagree to the Terms and Conditions

radio

Select your favourite fruit:

- Apples
- Oranges
- Pears
- Grapefruit

More on how the <form> element works

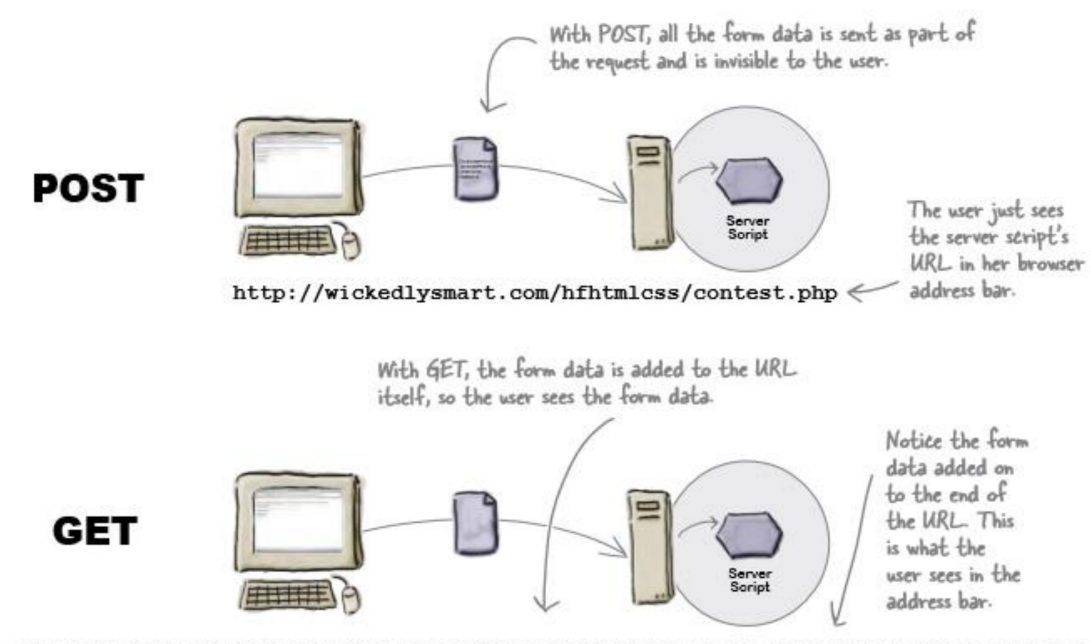


Sending the data to the server

There are two primary methods the browser uses: POST and GET.

POST and GET accomplish the same thing—getting your form data from the browser to a server—but in two different ways. POST packages up your form variables and sends them behind the scenes to your server, while GET also packages up your form variables, but appends them on the end of the URL before it sends a request to the server.

Sending the data to the server



http://wickedlysmart.com/hfhtmlcss/contest.php?firstname=buckaroo&lastname=banzai