

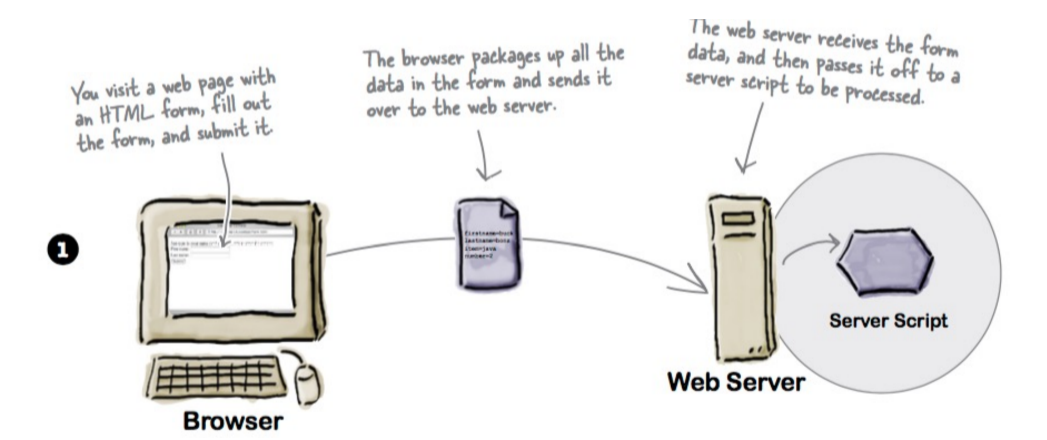
# Tecnologie Software per il Web

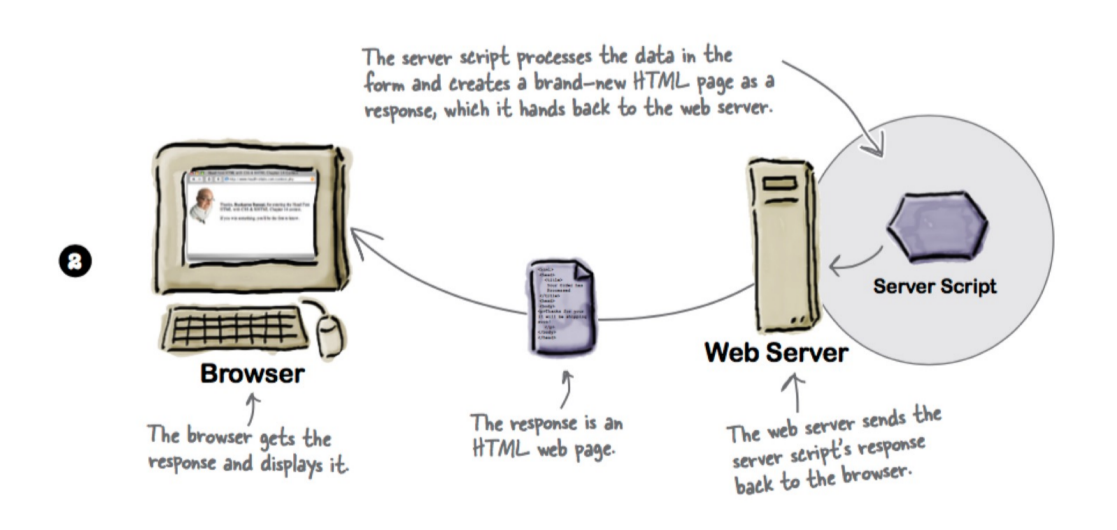
HTML - Part 2

#### **Form**

- Un form (modulo) è una sezione di documento HTML che contiene elementi di controllo che l'utente può utilizzare per inserire dati o in generale per interagire
- I dati inseriti possono essere poi inoltrati al server dove un "agente" può processarli
- Gli elementi di controllo sono caratterizzati da un valore iniziale e da un valore corrente
- Gli elementi di controllo possono essere:
  - Bottoni di azione
  - Checkbox (caselle di spunta)
  - Radio Button (bottoni mutuamente esclusivi)
  - Liste di selezione (lista di opzioni)
  - Caselle di inserimento di testo
  - Oggetti nascosti (elementi valorizzati ma invisibili)
  - Selezione file
  - •

#### **Forms**





# <form> tag

- Il tag <form> racchiude tutti gli elementi del modulo (è un elemento di tipo blocco)
- Attributi:
  - action = uri (URI dell'agente/servizio che riceverà i dati del form)
  - name = text (specifica il nome della form)
  - method = {get | post} (specifica il modo in cui i dati vengono inviati)
  - **enctype** = **content-type** se il metodo è post specifica il content type usato per la codifica (encoding) dei dati contenuti nel form
    - application/x-www-form-urlencoded (default)
    - multipart/form-data

```
<!DOCTYPE html>
<html>
  <head>
     <meta charset="utf-8">
     <title>Enter the Contest</title>
  </head>
  <body>
     <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
 (A)
                                                                  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">
                                                  _ ... and a bunch of elements
                                                     nested inside it
        </form>
   </body>
```

</html>

Here's just normal paragraph text in a form.

And here are two text \_\_\_\_\_\_
controls for entering a \_\_\_\_\_
first and last name. In
HTML you use the <input>
element to create these.

And here's the submit button.

(Your button might say "Submit Query" instead.)



Submit

Last name:

#### Form elements

Here's the opening tag. Everything in the form goes inside.

The action attribute holds the URL of the web server ...

... the folder the script is in...

... and the name of the server script that will process the form data.

The method attribute determines how the form data will be sent to the server. We're going to use the most common one: POST. Later in the chapter we'll talk about other ways to send data, and why you might or might not use POST.

<form action="http://wickedlysmart.com/hfhtmlcss/contest.php" method="POST">

Everything inside your form goes here...

</form> ...and the closing tag ends the form.

## 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...

Most form elements require a name that is used by the server script. We'll see how this works in a bit.

The <input> element is a void element, so there's no content after it

```
<form action="http://site.com/bin/adduser" method="post">

     Nome: <input type="text" name="firstname">

</form>
Nome:
```

# 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

```
Submit "Submit" (or "Submit Query") by default, although you can change that (we'll show you how later).
```

- type=reset resets all form values to default values
- type=button is a generic action button

#### Button...

• Il tag **<button>** consente di specificare anche codice HTML all'interno del tag: testo formattato ma anche immagini

<button><img src="./imgs/submit.png" height="20px" alt="Submit"/></button>

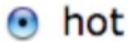
in alternativa

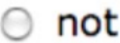
<input type="image" style="height:20px;vertical-align: text-top;" src="./imgs/submit.png" alt="Submit">

Submit

# 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."





not The radio control allows only one of a set

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"</pre>
                       name="hotornot"
<input type="radio" name="hotornot"</pre>
```

```
value="hot">
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">

#### 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.

#### Customer feedback: I love my new Mini Cooper! I got the red, sporty model, and I've been zipping around town like there's no tomorrow. And, my new iPod fits perfectly in the dash drink holder. Of course, now everyone else wants one, too. rows The <textarea> element is not an Use the name empty element, attribute to so it has both give the element opening and a unique name. closing tags. cols <textarea name="comments" rows="10"</pre> cols="48"></textarea> The rows attribute tells the browser how many characters Any text that goes between the tall to make the text area. 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.

# 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).

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

Just like the other form elements, give the select element a unique name using the name attribute.

() <se

<select name="characters">

<option value="Buckaroo">Buckaroo Banzai</option>

<option value="Tommy">Perfect Tommy</option>

<option value="Penny">Penny Priddy</option>

<option value="Jersey">New Jersey</option>

<option value="John">John Parker</option>

</select>

# option

The <option> element works with the <select> element to create a menu. Use an <option> element for each menu item.

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

✓ Buckaroo Banzai
Perfect Tommy
Penny Priddy
New Jersey
John Parker

selected

<select name="characters">

<option value="Buckaroo">Buckaroo Banzai</option>

<option value="Tommy">Perfect Tommy</option>

<option value="Penny">Penny Priddy</option>

<option value="Jersey">New Jersey</option>

<option value="John">John Parker</option>

</select>

The content of the <option> element is used for the menu items' description. Each menu option also includes a value representing the menu item.

# number input

The number <input> element restricts input to numbers. You can even specify a min and max number that is allowed with optional attributes.

The "number" type means you're expecting a number only, not text.

<input type="number" min="0" max="20">



Some browsers show arrows Mext to the input area you can use to increase or decrease the number.

Use the max and min attributes to restrict the numbers allowed.

# range input

The range <input> element is similar to number except that it displays a slider instead of an input box.

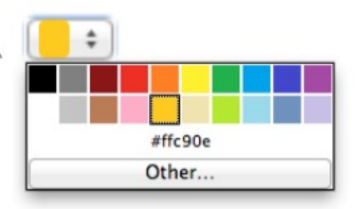
Both number and range have an optional step attribute you can use to specify the number of intervals for the values.

<input type="range" min="0" max="20" step="5">

# 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.

If the color input is not supported by the browser, you'll just get a regular text input instead.



<input type="color">

# 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.







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

# 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: mrisi@unisa.it

# 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

# url input

Like email and tel, the url <input> type is just a text input, but causes a custom keyboard to pop up on mobile devices.

<input type="url">

URL: http://banzai.com

## Input file

- Consente di fare l'upload di un file selezionandolo nel file system del client
- Attributi:
  - name = text (specifica il nome del controllo)

- accept="image/\*"
- accept o value = content-type (lista di MIME type per l'upload)
- Richiede una codifica particolare (enctype) per il form (multipart/form-data)
  perché le informazioni trasmesse con il post contengono tipologie di dati
  diverse: testo per i controlli normali, binario per il file da caricare

# Organizzare form complessi

 Con il tag <fieldset> si possono creare gruppi di campi a cui è possibile attribuire un nome utilizzando il tag <legend>

```
<form action="http://site.com/bin/adduser" method="post">
<fieldset>
<legend>Nome e cognome</legend>
Nome: <input type="text" name="nome"><br>
Cognome: <input type="text" name=""cognome">
</fieldset>
<fieldset>
<legend>Provincia</legend>
                                                                       optgroup
  <select name="provincia" multiple="multiple" size=7>
  <optgroup label="Capoluogo"> -
    <option value="BO" selected="selected">Bologna</option>
  </optgroup>
  <optgroup label="Emilia">
                                                            Nome e cognome
    <option value="MO">Modena</option>
                                                           Nome:
    <option value="RE">Reggio Emilia</option>
                                                           Cognome:
    <option value="PR">Parma</option>
                                                            Provincia
    <option value="PC">Piacenza</option>
                                                           Capoluogo
  </optgroup>
                                                              Bologna
  </select>
                                                            Emilia
</fieldset>
                                                              Modena
</form>
                                                              Reggio Emilia
                                                              Parma
                                                              Piacenza
```

## Collegare le etichette ai controlli

- Il tag < label > permette di associare un'etichetta ad un qualunque controllo di un form
  - L'associazione può essere fatta in forma implicita inserendo il controllo nell'elemento label
  - In forma esplicita tramite l'attributo for che deve corrispondere all'attributo
     id del controllo

```
<form action="...">
    <label>Nome: <input type="text" id="nome"></label><br>    <label>Cognome: <input type="text" id="cognome"></label><br>    </form>
```

```
<form action="...">
    <label for="nome">Nome: </label>
    <input type="text" id="nome"><br>
        <label for="cognome">Cognome: </label>
        <input type="text" id="cognome"><br>
        </form>
```

## Example

Create the document "form.html":

```
<! DOCTYPE html>
<html>
   <head>
       <meta charset="utf-8">
       <title>The Starbuzz Bean Machine</title>
   </head>
   <body>
       <h1>The Starbuzz Bean Machine</h1>
       <h2>Fill out the form below and click "order now" to order</h2>
                                           All we've got so far is a heading identifying the page,
                                                  along with instructions.
   </body>
</html>
```

1 1 1 1 1 1

# The URL of the server script

• Goal:

http://starbuzzcoffee.com/form.html

• Action:

# http://starbuzzcoffee.com/processorder.php

This URL points to the Starbuzz Coffee website ...

...and to the processorder.php server script that's on the server there. This server script already knows how to take orders from the form we're going to build.

# Adding the form element

 The URL of the server script that will process your form has to be plugged into the action attribute of your <form> element

```
<body>
  <h1>The Starbuzz Bean Machine</h1>
  <h2>Fill out the form below and click "order now" to order</h2>
  <form action="http://starbuzzcoffee.com/processorder.php" method="POST">
      <!-- ... -->
  </form>
</body>
```

#### Form element names

• Each input control in your form has a name attribute:

```
Notice here we've got an element whose name is "name" (which is perfectly fine).
   <input type="text" name="name">
   <input type="text" name="address">
   <input type="text" name="city">
   <input type="text" name="state">
   <input type="text" name="zip">
                                                               What you enter into
   <input type="tel" name="phone">
                                                               the form.
I he unique
names for each
                 name = Buckaroo Banzai
form element
                 address = Banzai Institute
                                                           Name: Buckaroo Banzai
                 city = Los Angeles
                                                           Address: Banzai Institute
                 state = CA
                                                           City: Los Angeles
                 zip = 90050
Each unique
                                                           State: CA
                 phone = 310-555-1212
name gets a
                                                           Zip: 90050
value from the
data you type
                                                           Phone: 310-555-1212
into the form.
                What the browser packages
```

## Insert the inputs in the HTML

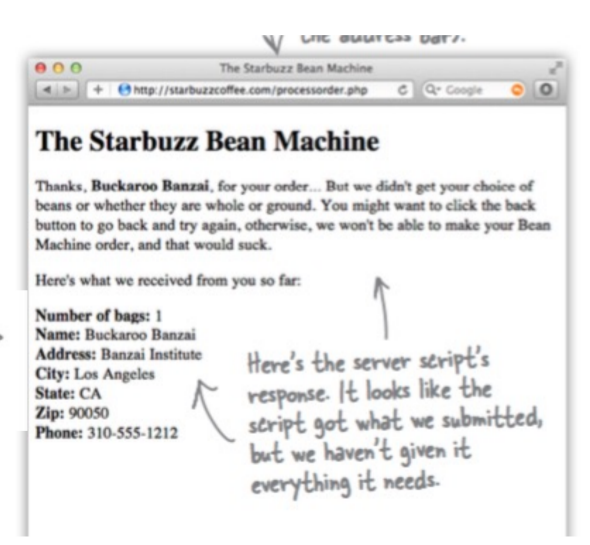
```
<form action="http://starbuzzcoffee.com/processorder.php" met</pre>
 Ship to: <br>
      Name: <input type="text" name="name"> <br>
      Address: <input type="text" name="address"> <br>
      City: <input type="text" name="city"> <br>
      State: <input type="text" name="state"> <br>
      Zip: <input type="text" name="zip"> <br>
      Phone: <input type="tel" name="phone"> <br>
  >
      <input type="submit" value="Order Now">
 </form>
                              And you should also know that <input> is an
```



#### Fill out the form below and click "order now" to order

Name: E	Buckaroo Banzai
Address:	Banzai Institute
City: Lo	s Angeles
State: C	٨
Zip: 90	050
Phone:	310-555-1212

And here's the response after submitting the form.



#### Adding the select element

<form action="http://starbuzzcoffee.com/processorder.php" method="post">

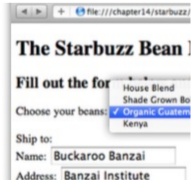
Each option has a value.

The content of the element is used as the label in the drop-down menu.

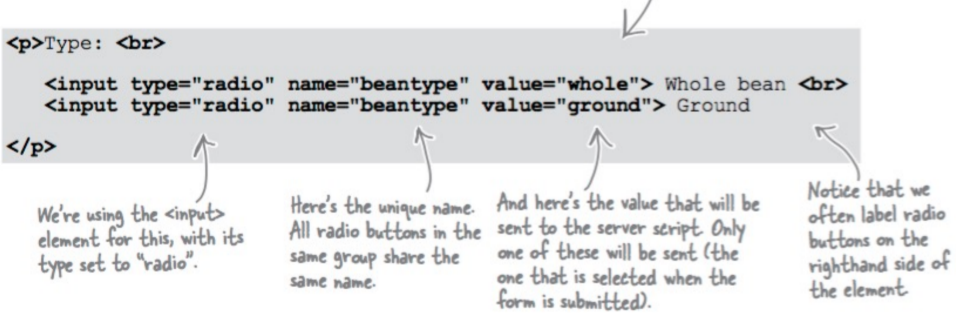
<option value="Guatemala">Organic Guatemala

When the browser packages up the names and values of the form elements, it uses the name of the <select> element along with the value of the chosen option.

In this case, the browser would send the server beans = "Guatemala".



#### Radio buttons



# The Starbuzz Bean Machine Fill out the form below and click "order not complete the complete th

#### Check boxes

```
Here we've added a checkbox for each option. Notice
                                                                 ... but have different values.
>
                 that these share the same name, "extras[]" ...
  Extras: <br>
  <input type="checkbox" name="extras[]" value="giftwrap">Gift wrap<br>
  <input type="checkbox" name="extras[]" value="catalog" checked>Include catalog
     with order
```

We're using the checked attribute to specify that we've put the catalog option these labels to > should be checked by default You can add a checked attribute to more than one checkbox.

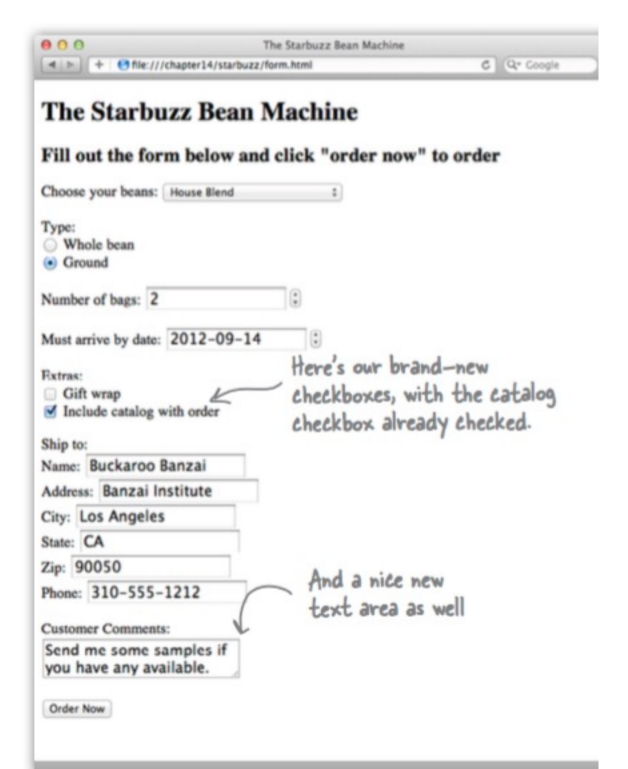
As with the radio buttons, the right of the checkboxes.

#### Text Area

# Number and data types

```
>
      Number of bags:
      <input type="number" name="bags" min="1"max="10" value="1">
>
      Must arrive by date:
      <input type="date" name="date">
```

Not supported by all the browsers!



## Fieldset and legend

```
<form action="http://starbuzzcoffee.com/processorder.php" method="post">
<fieldset>
   <legend>Order details</legend>
     <label for="beans">Choose your beans:</label>
       <select name="beans" id="beans">
         <option value="House Blend">House Blend
         <option value="Bolivia">Shade Grown Bolivia Supremo</option>
         <option value="Guatemala">Organic Guatemala
         <option value="Kenya">Kenya</option>
       </select>
   <hr>
   <label>Type:</label>
   >
       <input type="radio" id="whole beantype" name="beantype" value="whole">
       <label for="whole beantype">Whole bean</label>
       < hr>
       <input type="radio" id="ground beantype" name="beantype" value="ground" checked>
       <label for="ground beantype">Ground</label>
   <!-- -->
</fieldset>
```

#### +

#### The Starbuzz Bean Machine

#### Fill out the form below and click "order now" to order

Order details—
Choose your beans: Shade Grown Bolivia Supremo 💠
Type:
○ Whole bean
<ul><li>Ground</li></ul>
Number of bags: 1 3
Must arrive by date:
Extras:
Gift wrap
✓ Include catalog with order
Ship to
Name: Buckaroo Banzai
Address: Banzai Institute
City: Los Angeles
State: CA
<b>Zip:</b> 90050
Phone: 310-555-1212
Customer Comments:
Order Now

## get

• Open up your "form.html" file and make the following small change:

<form action="https://starbuzzcoffee.com/form.html" method="GET">

This is the URL of your browser:

http://starbuzzcoffee.com/processorder.php?beans=Kenya&beantype=ground& extras%5B%5D=catalog&name=Buckaroo+Banzai&address=Banzai+Institute&city= Los+Angeles&state=CA&zip=90050&phone=3105551212&comments=Great+coffee

## Multiple selection

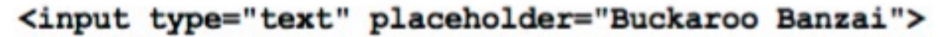
Just add the attribute multiple to turn a single selection menu into a multiple selection menu.

With multiple selection, you can choose more than one option at a time.

Buckaroo Banzai
Perfect Tommy
Penny Priddy
New Jersey
John Parker

#### Placeholder

 You can use the placeholder attribute with most of the <input> types in a form to give the person who's filling out the form a hint about the kind of content you expect him to enter into the control



```
Name: Buckaroo Banzai

If you leave this field blank and submit the form, the placeholder content is NOT submitted as the value for the controll
```

Submit	
Last name	
First name	

#### Password

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

```
<input type="password" name="secret">
```

## Required and other input attributes

• It indicates that a field is required, so you shouldn't submit the form without specifying a value for the controls that have this attribute set

```
<input type="text" placeholder="Buckaroo Banzai" required>
```

- Not supported by all browsers!
- Other attributes:

```
<input type="text" name="firstname" maxlength="10">
<input type="text" name="firstname" value="John" readonly>
<input type="text" name="firstname" value="John" disabled>
<input type="email" name="email" autocomplete="off">
<input type="number" name="points" min=0 max=30 step="3">
<input type="text" name="firstname" autofocus>
```

#### References

Guida ai Form in HTML: https://www.w3schools.com/html/html\_forms.asp

