# HTML FORMS & TABLES

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## WHAT ARE FORMS?

- An HTML form is an area of the document that allows First Name: users to enter information into fields.
- A form may be used to collect personal information, opinions in polls, user preferences and other kinds of information.
- There are two basic components of a Web form: the shell, the part that the user fills out, and the script which processes the information
- HTML tags are used to create the form shell. Using HTML you can create text boxes, radio buttons, checkboxes, drop-down menus, and more...

Last Name:	

Type of Shirt: Sleeveless 😫

Size: O Large 
Medium O Small

Color: 🗆 Red 🗹 Navy 🗆 Black

#### Comments?





## THE FORM SHELL

A form shell has three important parts:

- the <FORM> tag, which includes the address of the script which will process the form
- the form elements, like text boxes and radio buttons
- the submit button which triggers the script to send the entered information to the server

#### **To create a form shell**, write

<FORM METHOD=POST ACTION="script\_url">

where "script\_url" is the address of the script

- Create the form elements
- End with a closing </FORM> tag

## CREATING THE SHELL EXAMPLE



## CREATING TEXT BOXES

To create a text box, write

<INPUT TYPE="text" NAME="name" VALUE="value" SIZE=n MAXLENGTH=n>

- The NAME, VALUE, SIZE, and MAXLENGTH attributes are optional
- The NAME attribute is used to identify the text box to the processing script
- The VALUE attribute is used to specify the text that will initially appear in the text box
- The SIZE attribute is used to define the size of the box in characters
- The MAXLENGTH attribute is used to define the maximum number of characters that can be typed in the box

## TEXT BOXES EXAMPLE

## **Example**

- First Name: <INPUT TYPE="text" NAME="FirstName" VALUE="First Name" SIZE=20> <BR><BR>
- Last Name: <INPUT TYPE="text" NAME="LastName" VALUE="Last Name" SIZE=20>
- <BR><BR>

First Name: First Name

Last Name: Last Name

## **TEXT AREA**

To create larger text areas, write

<TEXTAREA NAME="name" ROWS=n1 COLS=n2 WRAP> Default Text </TEXTAREA>

where n1 is the height of the text box in rows and n2 is the width of the text box in characters

The WRAP attribute causes the cursor to move automatically to the next line as the user types

#### Example

<TEXTAREA NAME="Comments" ROWS=10 COLS=50 WRAP></TEXTAREA>

## **RADIO BUTTONS**

To create a radio button, type <INPUT TYPE="radio" NAME="name" VALUE="data">Label, where "data" is the text that will be sent to the server if the button is checked and "Label" is the text that identifies the button to the user

#### **Example**

<B> Size: </B>

```
<INPUT TYPE="radio" NAME="Size" VALUE="Large">Large
```

```
<INPUT TYPE="radio" NAME="Size" VALUE="Medium">Medium
```

```
<INPUT TYPE="radio" NAME="Size" VALUE="Small">Small
```

## CHECKBOXES

To create a checkbox, write

#### <INPUT TYPE="checkbox" NAME="name" VALUE="value">Label

If you give a group of radio buttons or checkboxes the same name, the user will only be able to select one button or box at a time

#### **Example**

<B> Color: </B> <INPUT TYPE="checkbox" NAME="Color" VALUE="Red">Red <INPUT TYPE="checkbox" NAME="Color" VALUE="Navy">Navy <INPUT TYPE="checkbox" NAME="Color" VALUE="Black">Black

## **DROP-DOWN MENUS**

To create a drop-down menu, write

<SELECT NAME="name" SIZE=n MULTIPLE>

Then write

#### <OPTION VALUE= "value">Label

In this case the SIZE attribute specifies the height of the menu in lines and MULTIPLE allows users to select more than one menu option

#### **Example**

- <B>WHICH IS FAVOURITE FRUIT:</B>
- <SELECT>
- <OPTION VALUE="MANGOES">MANGOES
- <OPTION VALUE="PAPAYA">PAPAYA
- <OPTION VALUE="BANANA"> BANANA
- <OPTION VALUE="PINEAPPLE">PINEAPPLE
- </SELECT>

## SUBMIT BUTTON & RESET BUTTON

## **Submit button**

- To create a submit button, type <INPUT TYPE="submit">
- If you would like the button to say something other than submit, use the VALUE attribute
- For example, <INPUT TYPE="submit" VALUE="Buy Now!"> would create a button that says "Buy Now!"

### Reset button

- To create a reset button, type <INPUT TYPE="reset">
- The VALUE attribute can be used in the same way to change the text that appears on the button

## ANOTHER FORM CONTROLS

Hidden fields contain data not shown to the user:

<input type="hidden" name="Account" value="This is a hidden text field" />

Used by JavaScript and server-side code

Image button – acts like submit but image is displayed and click coordinates are sent <input type="image" src="submit.gif" name="submitBtn" alt="Submit" />

Ordinary button – used for JavaScript, no default Action

<input type="button" value="click me" />

Password input – a text field which masks the entered text with \* signs

<input type="password" name="pass" />

## ANOTHER FORM CONTROLS

File input – a field used for uploading files

```
<input type="file" name="photo" />
```

When used, it requires the form element to have a specific attribute:

```
<form enctype="multipart/form-data">
```

```
...
<input type="file" name="photo" />
...
```

</form>

## FIELDSET

- Fieldsets are used to enclose a group of related form fields::
- <form method="post" action="form.aspx">

<fieldset>

- <legend>Client Details</legend>
- <input type="text" id="Name" /> <input type="text" id="Phone" />

</fieldset>

<fieldset>

<legend>Order Details</legend>

```
<input type="text" id="Quantity" /> <textarea cols="40" rows="10" id="Remarks"></textarea>
```

</fieldset>

#### </form>

The <legend> is the fieldset's tittle..

Client Details	
Order Details	
	.:

## TABLES

- Tables represent tabular data
- A table consists off one or several rows
- Each row has one or more columns
- Tables comprised of several core tags::
  - The <TABLE> tag is used to create a table;
  - the <TR> tag defines the beginning of a row
  - while the <TD> tag defines the beginning of a cell

	TD	TD	TD
TR			
TR			
TR			

**Table** 

## EXAMPLE

<table< th=""><th>&gt;</th><th></th><th></th><th></th><th></th></table<>	>				
<tr< td=""><td>r&gt;</td><td></td><td></td><td></td><td></td></tr<>	r>				
	id				
	Name				
	College				
	Department	ld	Name	College	Department
<td>tr&gt;</td> <td>I</td> <td>Mohammad</td> <td>IT</td> <td>Software</td>	tr>	I	Mohammad	IT	Software
<tr< td=""><td>r&gt;</td><td></td><td></td><td></td><td></td></tr<>	r>				
	1				
	Mohammad				
	IT				
	Software				
<td>:r&gt;</td> <td></td> <td></td> <td></td> <td></td>	:r>				

## ADDING A BORDER

- The BORDER=n attribute allows you to add a border n pixels thick around the table
- To make a solid border color, use the BORDERCOLOR="color" attribute
- To make a shaded colored border, use BORDERCOLORDARK="color" and BORDERCOLORLIGHT="color"

id	Name	College	Department
1	Mohammad	IT	Software

id	Name	College	Department
1	Mohammad	IT	Software

## ADJUSTING THE WIDTH & CENTERING A TABLE

- When a Web browser displays a table, it often adds extra space. To eliminate this space use the WIDTH =n attribute in the <TABLE> and <TD> tags
- Keep in mind a cell cannot be smaller than its contents, and if you make a table wider than the browser window, users will not be able to see parts of it.
- There are two ways to center a table
  - Type <TABLE ALIGN=CENTER>
  - Enclose the <TABLE> tags in opening and closing <CENTER> tags

## WRAPPING TEXT AROUND A TABLE

- It is possible to wrap text around a table. This technique is often used to keep images and captions together within an article.
- To wrap text around a table, type <TABLE ALIGN = LEFT> to align the table to the left while the text flows to the right.
- Create the table using the <TR>, <TD>, and </TABLE> tags as you normally would

## **NESTING TABLES**

- (Table inside table)
- Create the inner table
- Create the outer table and determine which cell of the outer table will hold the inner table
- Test both tables separately to make sure they work
- Copy the inner table into the cell of the outer table
- Don't nest too many tables. If you find yourself doing that, find an easier way to lay out your Web page

# **CELL SPACING AND PADDING**

Tables have two attributes related to space

Cellspacing



Cellspadding



Defines the empty space between cells

Defines the empty space around the cell content

## COLUMN AND RAW SPAN

Cells have two attributes related to merging

Colspan



Defines how many columns the cell occupies



Defines how many rows the cell occupies

## MARQUEE & PROGRESS BAR

The HTML <marquee> tag is used for scrolling piece of text or image displayed either horizontally across or vertically down your web site page depending on the settings.

#### <marquee> hi everybody</marquee>

The <progress> tag represents the progress of a task. <progress></progress> <progress value="22" max="100"></progress>





## QUESTIONS

## Using tables and other controls try to do the following: Fresh Fruits

It has long been known that a diet that includes at least a few servings of fresh fruit every day will help keep you healthy, fit and trim.







## QUESTIONS

Cell[1,1]	Cell[2,1]	
Cell[1,2]	Cell[2,2]	Cell[3,2]
Cell[1,3]		Cell[2,3]

	Last Name	Nakov		
	First Name	Svetlin		
QUESTIONS	Address	17 Hristo Botev Str. floor 3, apt. 12		
	City	Kaspichan State		
	Zip/Postal Code	9325		
	Country	Bulgaria. 🗸		
	Phone (country code, area code, number)	(+359)88 - 8334343		
	E-mail	nakov@kaspichan.org		
	Birth date	Month 06 Day 14 Year (4 digit) 1980		
	Gender	Male 🔹		
	Starting date	Spring 2006 Summer 2006		
	Comments/Questions	Please send me mor information about the lodging.		
	Submit Clear This Form			