- working with images: create image maps
- Links multiple web pages to single image using image maps
- The HTML <map> tag defines an image map.
- An image map is an image with clickable areas.
- The areas are defined with one or more <area> tags.

```
<img src="workplace.jpg" alt="Workplace" usemap="#workmap">
```

```
<map name="workmap">
 <area shape="rect" coords="34,44,270,350"
alt="Computer" href="computer.htm">
 <area shape="rect" coords="290,172,333,250"
alt="Phone" href="phone.htm">
 <area shape="circle" coords="337,300,44"
alt="Coffee" href="coffee.htm">
</map>
```

Shape: You must define the shape of the clickable area, and you can choose one of these values:

- rect defines a rectangular region
- circle defines a circular region
- poly defines a polygonal region
- default defines the entire region

You must also define some coordinates to be able to place the clickable area onto the image.



- The coordinates for shape="rect" come in pairs, one for the x-axis and one for the y-axis.
- So, the coordinates 34,44 is located 34 pixels from the left margin and 44 pixels from the top
- The coordinates 270,350 is located 270 pixels from the left margin and 350 pixels from the top

• Shape="circle" To add a circle area, first locate the coordinates of the center of the

circle: 337,300



Shape="poly": We have to find the x and y coordinates for all edges of the object. The coordinates come in pairs, one for the x-axis and one for the y-axis:



```
<area shape="poly"
coords="140,121,181,116,204,160,204,222,191,270,140,329,85
,355,58,352,37,322,40,259,103,161,128,147"
href="croissant.htm">
```

#### **Image Map and JavaScript:**

```
<map name="workmap">
<area shape="circle" coords="337,300,44"
onclick= "myFunction()">
</map>
<script>
function myFunction() {
 alert("You clicked the coffee cup!");
</script>
```

- working with tables
- working with frames

working with tables

#### Html table

Arrange data into rows and columns.

The ,, tag is used to create table , rows and data cells.

```
<html>
<head>
  <title>HTML Tables</title>
</head>
<body>
  Row 1, Column 1
     Row 1, Column 2
   Row 2, Column 1
     Row 2, Column 2
   </body></html>
```

#### Html table

Table heading can be defined using tag.

```
<html>
<head>
     <title>HTML Table Header</title>
</head>
<body>
   Name
    Salary
  Ramesh Raman
   5000
  Shabbir Hussein
   7000
  </body>
</html>
```

# Html table :Cellpadding and Cellspacing Attributes

The cellspacing attribute defines space between table cells and cellpadding represents the distance between cell borders and the content within a cell.

```
<html>
<head>
      <title>HTML Table Cellpadding</title> </head>
<body>
<caption> Employee details</caption>
 Name Salary 
Ramesh Raman
   5000
 Shabbir Hussein
   7000
</body></html>
```

## Colspan and Rowspan Attributes

 colspan attribute if you want to merge two or more columns into a single column and Similar way you will use rowspan if you want to merge two or more rows.

```
<html> <head> <title>HTML Table Colspan/Rowspan</title> </head>
<body> 
   Column 1Column 2 Column 3
   Row 1 Cell 1
     Row 1 Cell 2
     Row 1 Cell 3
  Row 2 Cell 2Row 2 Cell 3
  Row 3 Cell 1 
 <input type="submit" value="submit">
</body>
</html>
```

# Colspan and Rowspan Attributes

Column 1	Column 2	Column 3
Row 1 Cell 1	Row 1 Cell 2	Row 1 Cell 3
	Row 2 Cell 2	Row 2 Cell 3
Row 3 Cell 1		

## **Tables Backgrounds**

bgcolor attribute - You can set background color for whole table or just for one cell.

## Table Height and Width

 You can set a table width and height using width and height attributes(pixels or in terms of percentage of available screen area)

working with frames

## Frames: divides page into sections

#### Vertical frames:

```
<frameset cols="50%,50%">
```

- <frame src="frame1.html">
- <frame src="frame1.html">
- </frameset>

## Frames: divides page into sections

#### Horizontal frames:

```
<frameset rows="50%,50%" frameborder="1" framespacing="10">
<frame src="frame1.html">
<frame src="frame1.html">
</frameset>
```

#### Html List

- HTML offers web authors the following ways for specifying lists of information.
   All lists must contain one or more list elements.
- 1. An unordered list. This will list items using plain bullets.
- 2. An ordered list. This will use different schemes of numbers to list your items.
- or or
- You can use type attribute for tag to specify the type of numbering you like. By default, it is a number. Following are the possible options -
- Default-Case Numerals.
- Upper-Case Numerals.
- Lower-Case Numerals.
- Upper-Case Letters.
- Lower-Case Letters.

## Applying hyperlink targets to a frame

```
<html>
<head>
</head>
<frameset cols="25%,75%">
<frame src="main1.html">
<frame src="default1.html" name="display">
</frameset>
<noframes></noframes></html>
```

## Applying hyperlink targets to a frame

```
main1.html:
<html>
<head>
</head>
<body>
<a href = "area1.html" target="display">Area1</a>
<a href = "area2.html" target="display">Area2</a>
<a href = "area3.html" target="display" >Area3</a>
</body></html>
```

## Applying hyperlink targets to a frame

```
default1.html
<html>
<head>
</head>
<body>
<h1 align="center" > click a link</h1>
</body></html>
```

Introduction to Forms and HTML Controls:

<input type="button" id="btnsub">

# The Input Tag

#### Attributes are:

- 1. Alt: used with image type
- 2. Checked
- 3. Disabled
- 4. Readonly
- 5. Maxlength: number
- 6. Type: button or submit , checkbox ,radio ,hidden ,file,image,password,reset,text
- 7. Src has URL of image when type is image
- 8. Name

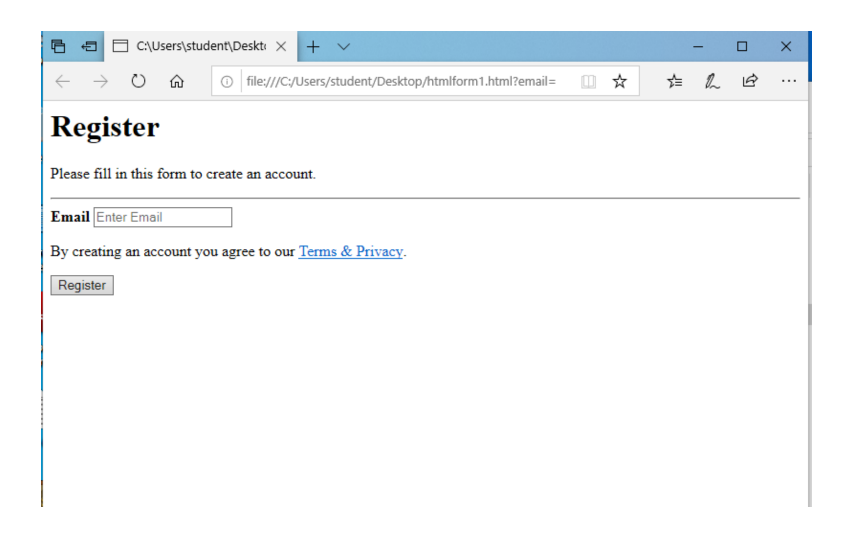
## The Form Tag

```
<body>
<form action="example1.html" method="post" or get>
First name:<input type="text" name="email">
<input type="submit" value="submit">
</form>
```

- Use a <form> element to process the input
- Post: form data is within message body
- Get: form data needs to be encoded by browser into URL

#### Html controls

- 1. LABEL
- 2. Textbox: text ,password, disabled ,maxlength or size
- 3. Radiobutton
- 4. Submit or reset button
- 5. Checkbox
- 6. Comment box
- 7. Selection control



#### **Html Controls:**

```
<html>
<body>
<form action="">
<div class="">
  <h1>Register</h1>
  Please fill in this form to create an account.
 <hr>
 <label for="email"><b>Email</b></label>
  <input type="text" placeholder="Enter Email" name="email" id="email">
By creating an account you agree to our <a href="#">Terms & Privacy</a>.
  <button type="submit" class="">Register</button>
</form>
</body>
</html>
```

#### Html Controls:Radiobutton

```
<form>
 <input type="radio" id="male" name="gender" val
ue="male">
 <label for="male">Male</label><br>
 <input type="radio" id="female" name="gender" v
alue="female">
 <label for="female">Female</label><br>
 <input type="radio" id="other" name="gender" val
ue="other">
 <label for="other">Other
</form>
```

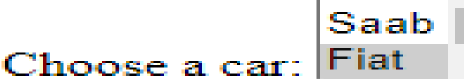
### Html Controls: CheckBox

```
<form>
 <input type="checkbox" id="vehicle1" name="vehi
cle1" value="Bike">
 <label for="vehicle1"> I have a bike/label><br>
 <input type="checkbox" id="vehicle2" name="vehi
cle2" value="Car">
 <label for="vehicle2"> I have a car/label><br>
 <input type="checkbox" id="vehicle3" name="vehi
cle3" value="Boat">
 <label for="vehicle3"> I have a boat</label>
</form>
```

#### Html Controls: Comment Box

Comment box: <textarea cols="50" rows="4" name="comment"></textarea>

```
<form action="/action_page.php">
<label for="cars">Choose a car:</label>
<select id="cars" name="cars" size="3">
 <option value="volvo">Volvo</option>
 <option value="saab">Saab</option>
 <option value="fiat">Fiat
 <option value="audi">Audi
</select><br><br>
<input type="submit">
</form>
Or
<option value="volvo" selected >Volvo</option>
```

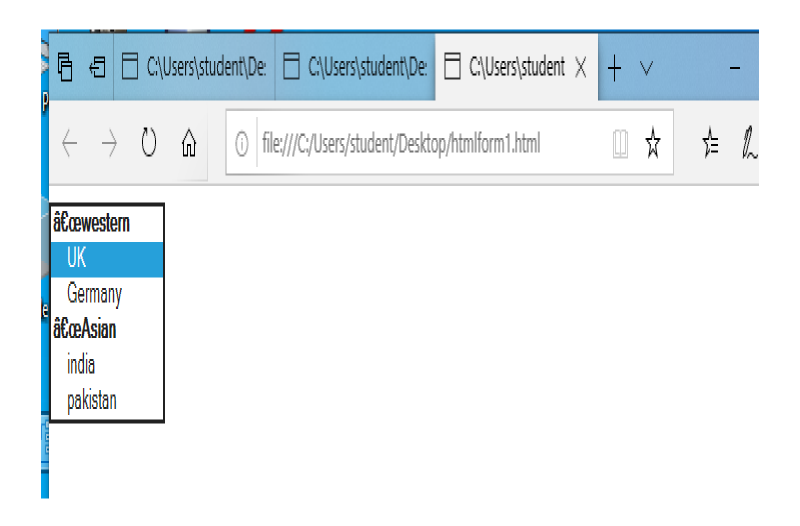


Volvo

Choose a car.

Submit

```
<select>
<optgroup label="western countries">
   <option value="UK">UK</option>
   <option value="Germany"> Germany </option>
</optgroup>
<optgroup label="Asian countries">
   <option value="india"> india </option>
   <option value="pakistan"> pakistan </option>
</optgroup>
</select>
```



## Questions

- Design Restaurant feedback form using html
- Design Flight travel feedback form using html
- Use atleast 6 form controls