# FRAME.HTML

<html>

<head>

<title>Frameset page</title>

</head>

<frameset cols="500,\*">

<frame src="E:\lab\HTML\Frame\a)frame.html" name="Left\_Vertical">

<frameset rows="\*,0">

<frame src="E:\web design\bill.html" name="Right\_top">

</frameset>

</frameset>

</html>

# HOTSPOT.HTML

<html>

<body>

<div align="right"><b>Name : Murthy <br>RegNo: 42408104048</b></div>

<p>

<center><h1>Top 4 richest man in the world</h1></center> <br>

</p>

<center><img src="G:\Gallary\gallary\top10.jpg" width="500" height="500"

usemap="#solarmap"></center>

<map id="solarmap" name="solarmap">

<area shape="rect" coords="2,5,139,150" alt="Carlos Slim Helu" href="E:\lab\a)hotspot.html">

<area shape="rect" coords="374,2,508,149" alt="Bill Gates" href="E:\lab\b)hotspot.html">

<area shape="rect" coords="109,248,3,380" alt="Warren Buffett" href="E:\lab\c)hotspot.html">

<area shape="rect" coords="397,247,508,381" alt="Mukesh Ambani"

href="E:\lab\d)hotspot.html">

</map>

</body>

</html>

# RESUME.HTML

<html>

<head>

<h1> <center> Resume </center></h1>

</head>

<body>

<div align="right">Name : Murthy <br><br>RegNo: 42408104048</div>

<b>S.MURTHY</b><br>

No:20 Big street, <br>

jameen Rayapattah,chrompet,chennai-44.<br>

contactno:9791012235<br>

EmailId: mafiamoori@gmail.com<br><br>

<b>OBJECTIVE:</b><br><br>

To be associated with a progressive organization which can provide me with a dynamic work sphere to extract my inherent skills as a Professional, use and develop my aptitude to further the organization’s objectives and also attain my career targets in the progress.<br><br>

<b>EDUCATION QUALIFICATION:</b> <br><br>

<table border="1" cellpadding="5" cellspacing="5" width="100%">

<tr>

<th>Exam/degree</th><th>year of passing</th><th>Institutionname</th><th>AggregateMark</th>

</tr>

<tr> <td> 10th </td> <td> 2006 </td> <td> GBHSS </td> <td> 80% </td> </tr>

<tr> <td>+2 </td> <td> 2008 </td> <td> GBHSS </td> <td>70% </td> </tr>

<tr> <td> BE CSE </td> <td> pursuing </td> <td> DACE </td><td> 74% </td> </tr>

</table> <br><br>

<b> SOFTWARE PROFICIENCY:</b><br><br>

Languages : C, C++,JAVA<br>

DBMS Packages : Oracle 8i<br>

Operating Systems : MS DOS,Windows98,XP<br>

Web Designing : JAVA,HTML,XML<br><br>

<b>PERSONAL PROFILE: </b><br>

<pre>

<b>Name: </b> <input type="text" name="name">

<b>Father Name:</b> <input type="text" name="fname">

<b>Dob:</b> <input type="number" no="no">

<b>Nationality:</b> <input type="text" national="national">

<b>Marital status:</b> <input type="text" name="marsta">

<b>Language Known:</b> <input type="text" name="lang"><br><br>

</pre>

<b>DECLARATION:</b><br><br>

I hereby declare that the above mentioned details are true to the best of my knowledge.<br><br>

<b>Place</b>: Chennai <center>S.MURTHY</center>

</body>

</html>

# FEEDBACK FORM.HTML

<html>

<head>

<center> <h1> Feedback Form </h1></center>

</head>

<body > <div align="right"><b>Name : Murthy <br>RegNo: 42408104048</b></div>

<form>

<table>

<tr>

<td width="169" class="content"> Name of the student </td>

<td width="169" class="content"> <input type="text" name="userName"/></td>

<td width="152" class="content"> Overall Marks Awarded <br> </td>

<td width="169" class="content"> Date </td>

</tr>

<tr>

<td class="content"> Department: </td>

<td class="content"> <input maxlength="255" name="email"/></td>

<td class="content"> <input type="text" name="marks"/></td>

<td class="content"> <input type="text" name="date" value=""/></td>

</tr>

<tr>

<td width="197" class="content"> Class:</td>

<td colspan="3" class="content"> <input type="text" name=""/></td>

</tr>

<tr>

<td width="197" class="content"> Staff Name:</td>

<td colspan="3" class="content"> <input type="text" name="years"/><br><br></td>

</tr>

<tr>

<td colspan="4" class="content"> <br><br></td>

</tr>

<tr>

<td colspan="4" align="center">

<table width="100%" border="1" cellpadding="0" cellspacing="0" class="contenttbl2"align="center">

<tr >

<td width="30" class="content">SlNo</td>

<td class="content" align="center">Regarding to</td>

<td width="54" class="content">Excellent(86–100)</td>

<td width="40" class="content">Good<br>(71-85)</td>

<td width="70" class="content">Satisfactory (51 – 70)</td>

<td width="79" class="content">Needs Improvement (50 & below)</td>

<td width="70" class="content">Not Experienced</td>

</tr>

<tr >

<td class="content">1</td>

<td width="100" class="content">Regular class</td>

<td align="center"><input type="radio" name="1" value="Excellent"><br></td>

<td align="center"><input type="radio" name="1" value="Good"></td>

<td align="center"><input type="radio" name="1" value="Satisfactory"></td>

<td align="center"><input type="radio" name="1" value="Needs Improvement"></td>

<td align="center"><input type="radio" name="1" value="Not Experienced"></td>

</tr>

<tr>

<td class="content">2</td>

<td class="content">Audible</td>

<td align="center"><input type="radio" name="2" value="Excellent"><br></td>

<td align="center"><input type="radio" name="2" value="Good"></td>

<td align="center"><input type="radio" name="2" value="Satisfactory"></td>

<td align="center"><input type="radio" name="2" value="Needs Improvement"></td>

<td align="center"><input type="radio" name="2" value="Not Experienced"></td>

</tr>

<tr>

<td class="content">3</td>

<td class="content">Notes giving</td>

<td align="center"><input type="radio" name="3" value="Excellent"><br></td>

<td align="center"><input type="radio" name="3" value="Good"></td>

<td align="center"><input type="radio" name="3" value="Satisfactory"></td>

<td align="center"><input type="radio" name="3" value="Needs Improvement"></td>

<td align="center"><input type="radio" name="3" value="Not Experienced"></td>

</tr>

<tr>

<td class="content">4</td>

<td class="content">Concept Explanation</td>

<td align="center"><input type="radio" name="4" value="Excellent"><br></td>

<td align="center"><input type="radio" name="4" value="Good"></td>

<td align="center"><input type="radio" name="4" value="Satisfactory"></td>

<td align="center"><input type="radio" name="4" value="Needs Improvement"></td>

<td align="center"><input type="radio" name="4" value="Not Experienced"></td>

</tr>

</table>

</form>

<br> Indicate the Name of the Staff, if any, who has impressed you <br><br>

Name:<input type="text" name="empName" /><br><br>

<input type="submit" name="submit" value="Submit"/>

</body>

</html>

# INLINE.HTML

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Inline sheet</title>

</head>

<body> <div align="right">Name : Murthy <br><br>RegNo:42408104048</div>

<p> Egypt News — The Protests </p>

<p style="font-size:40pt">Barack Obama: <em>"The Voices of the Egyptian People Must Be Heard"</em>

</p>

<p style="color:#0000f6">

<em>President Obama </em> issued a stern written statement followingEgyptian President

<em>Hosni Mubarak's </em> decision to transfer many of his powers to his vice president,<em> Omar

Suleiman</em> , but not step down, a move that enraged crowds gathered in <em>Tahrir Square</em>.

</p>

</body></html>

# EMBEDED.HTML

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Embedded style sheet </title>

<style type="text/css">

em{background-color:green;color:blue}

h1{allign:center;font-family:arial,sans-serif}

h2{font-family:times new roman}

i{font-size:20pt}

p{font-size:15pt}

.my{font-family:vivaldi;background-color:aqua}

.special{color:red}

</style>

</head>

<body> <div align="right">Name : Murthy <br><br>RegNo:42408104048</div>

<h1 class="special">Microsoft Windows</h1>

<h2><b><u>From Wikipedia, the free encyclopedia</u></b></h2>

Microsoft Windows is a series of software operating systems and graphical user interfaces produced by Microsoft. Microsoft first introduced an operating environment named Windows on November 20, 1985 as an add-on to MS-DOS in response to the growing interest in graphical user interfaces (GUIs)

<p class="my">Microsoft's plans for post-Windows OS revealed SD Times' David Worthington on Midori </p>

Microsoft Windows came to dominate the world's personal computer market, overtaking Mac OS, which had been introduced in 1984. As of October 2009, Windows had approximately 91% of the market share of the client operating systems for usage on the Internet. The most recent client version of Windows is Windows 7; the most recent server version is Windows Server 2008 R2; the most recent mobile OS version is Windows Phone 7.

<h3>Midori (operating system)</h3>

<li>

<i>Midori</i>

</li>

is the code name for a managed code operating system being developed by Microsoft Research.

<li>

It has been reported to be a possible commercial implementation of the Singularity operating system, a research project started in 2003 to build a highly-dependable operating system in which the kernel, device drivers, and applications are all written in managed code.

</li>

It was designed for concurrency, and can run a program spread across multiple nodes at once. It also features an entirely new security model that sandboxes applications for increased security.

has not disclosed the price of the product.

<em> <a href=".html"> www.microsoft.com </em>

</p>

</body>

</html>

# XTERNAL.HTML

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>External Style Sheet</title>

<link rel="StyleSheet" type="text/css" href="E:\lab\CSS\External\style.css">

</head>

<body>

<div align="right">Name : Murthy <br><br>RegNo: 42408104048</div>

<body >

<h1> Wireless technology </h1>

<p id="p1";class= "note"> </p>

<ul>

<li>Generation of wireless Technology</li>

<ol>

<li>1G</li>

<li>2G</li>

<li>3G</li>

<li>4G</li>

<li>5G</li>

</ol>

</ul>

<p id="p2">

<b>1G </b> refers to the first-generation of wireless telephone technology, mobile telecommunications. These are the analog telecommunications standards that were introduced in the 1980s and continued until being replaced by 2G digital telecommunications. <br><br>

<b>2G</b> is short for second-generation wireless telephone technology. Second generation 2Gcellular telecom networks were commercially launched on the GSM standard in Finland by Radiolinja in 1991.<br><br>

<b>3G</b> Generation, is a generation of standards for mobile phones and mobiletelecommunications services fulfilling specifications by the International Telecommunication Union.<br><br>

<b>4G </b>stands for the fourth generation of cellular wireless standards. It is a successor to 3Gand 2G families of standards. Speed requirements for 4G service set the peak download speed at 100 Mbit/s for high mobility communication and 1 Gbit/s for low mobility communication.<br><br>

<b>5G </b> is a name used in some research papers and projects to denote the next major phase ofmobile telecommunications standards beyond the upcoming 4G standards (expected to be finalized between approximately 2011 and 2013).

</p>

<pre>

<p><span>Study Well</span><p>

</pre>

<a href="http://www.wikipedia.com">www.wikipedia.com</a>

</body>

</html>

# STYLE.CSS

@import url("style1.css");

h1,h2,h3{allign:center;font-size:25pt;background-color:red,font-family:arial}

\*{font-weight:bold}

#p1,#p2{background-color:lightgreen}

.note{font-style:italic}

span{margin-left:50cm;border-left-width:50px;border-left-color:blue;

border-left-style:solid;padding-left:1cm;border-right-width:50px;

padding:3px;margin:15px 45px;border-top:30px inset green}

a:link{color:black}

a:visited{color:red}

a:hover{color:yellow;text-decoration:underline;background-color:black}

a:active{color:lightblue}

ul ol li{letter-spacing:1em}

# FORM VALIDATION.HTML

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Form Validation</title>

<script type ="text/javascript">

var helparray= ["Enter your name in this input box.",

"Select male or female in this radio button.",

"Enter ur date of birthday in this input box.",

"Enter ur country.",

"The id you select allows you to sign in to all website and you will be download all the material.",

"To make your password more secure:-Use letters and numbers-use special characters(e.g.,@)-mix lower and upper case.",

"Re enter your password without any mistake.",

"Make sure your answer is easy for you to temember but hard for others to guess.",

"To add your favourable comment about this registration."];

function helpText(messageNum)

{

myForm.helpBox.value = helparray[messageNum];

}

function formSubmit()

{

window.event.returnValue=false;

if(confirm("are you sure you want to submit?"))

window.event.returnValue=true;

}

function formReset()

{

window.event.returnValue=false;

if(confirm("are you sure you want to reset?"))

window.event.returnValue=true;

}

</script>

</head>

<body > <div align="Right">Name : Murthy <br><br>RegNo: 42408104048</div>

<center><h2>Registration Form</h2></center>

<pre>

<form id="myForm" onsubmit="formSubmit()" onreset="formReset()" action="">

<b>Name :</b><input type="text" name="usrname"

onfocus="helpText(0)" onblur="helpText(8)" /><br />

<b>Gender :</b>male<input type="radio" name="gender"

onfocus="helpText(1)" onblur="helpText(8)" />

female<input value="male" type="radio" name="gender" value="female"

onfocus="helpText(1)" onblur="helpText(8)" /><br />

<b>Date of birth :</b><input type="number" name="number"

onfocus="helpText(2)" onblur="helpText(8)" /><br />

<b>Country :</b><input type="text" name="name"

onfocus="helpText(3)" onblur="helpText(8)" /><br />

<b>Email id :</b><input type="text" name="usrname"

onfocus="helpText(4)" onblur="helpText(8)" /><br />

<b>Password :</b><input type="password" name="passwd"

onfocus="helpText(5)" onblur="helpText(8)" /><br />

<b>Re-enterpassword:</b><input type="password" name="passwd"

onfocus="helpText(6)" onblur="helpText(8)" /><br />

<b>Question:</b>

<b>What is the first name of your best childhood friend?</b>

<input type="text" name="name"

onfocus="helpText(7)" onblur="helpText(8)" /><br />

<b>Post ur Comments:</b><textarea name="comments" rows="5" cols="45"

onfucus="helpText(8)" onblur="helpText(8)">

</textarea><br />

</pre>

<center>

<input type="submit" value="submit"

onfocus="helpText(9)" onblur="helpText(6)" />

<input type="reset" name="reset"

onfocus="helpText(10)" onblur="helpText(6)" />

</center>

<textarea name="helpBox" style="position: absolute; right:90; top:400; rows="40" cols="50">

Welcome to our Registration form please fill the all the required detial without any correction

</textarea>

</form>

</body>

</html>

# COLLAPSE.HTML

<html>

<head>

<title> drop down list </title>

<script type="text/javascript" src="drop.js">

</script>

</head>

<body>

<div align="right">Name : Murthy <br><br>RegNo: 42408104048</div>

<center> <h1> Information of Nations </h1><br>

<a href="javascript:switchit('India');"> India</a><br ><br>

<div id="India" style="display:none;">

National Bird: Peacock<br><br > National animal:Tiger <br><br > National game:Hockey<br><br >

</div>

<a href="javascript:switchit('Australia');"> Australia</a><br ><br>

<div id="Australia" style="display:none">

National Bird: Emu<br><br >National animal:Kangaroo <br><br > National game:Cricket<br> <br>

</div>

<a href="javascript:switchit('United State of America');"> United State of America</a><br ><br >

<div id="United State of America" style="display:none;">

National Bird: bald eagle<br><br >National animal:buffalo<br> <br >National game:Baseball<br><br >

</div>

</center>

</body>

</html>

# MOUSE TRAIL.HTML

<html>

<head>

<style type="text/css">

.mouse

{

position:absolute;

visibility:visible;

top:-5opx;

font-size:16px;

font-family:arial;

font-weight:bold;

font-style:italic;

color:blue;

}

body

{

width:100%;

overflow-x:hidden;

overflow-y:scroll;

}

</style>

<script>

var x,y

var step=20

var doit=0

var text="Murthiiiiiiiiiiiii"

text=text.split("")

var xpos=new Array()

for(i=0;i<=text.length-1;i++)

{

xpos[i]=-50

}

var ypos=new Array()

for(i=0;i<=text.length-1;i++)

{

ypos[i]=-50

}

function anddo(e)

{

x=(document.layers) ? e.pageX: document.body.scrollLeft+event.clientX

y=(document.layers) ? e.pageY: document.body.scrollTop+event.clientY

doit=1

}

function trail()

{

if(doit==1 && document.all)

{

for(i=text.length-1;i>=1;i--)

{

xpos[i]=xpos[i-1]+step

ypos[i]=ypos[i-1]

}

xpos[0]=x+step

ypos[0]=y

for(i=0;i<text.length-1;i++)

{

var place=eval("span"+(i)+".style")

place.posLeft=xpos[i]

place.posTop=ypos[i]

}}

else if(doit==1 && document.layers)

{

for(i=text.length-1;i>=1;i--)

{

xpos[i]=xpos[i-1]+step

ypos[i]=ypos[i-1]

}

xpos[0]=x+step

ypos[0]=y

for(i=0;i<text.length-1;i++)

{

var place=eval("document.span"+i)

place.left=xpos[i]

place.top=ypos[i]

}}

var timer=setTimeout("trail()",30)

}

</script>

</head>

<body onLoad="trail()"> <div align="right">Name : Murthy <br><br>RegNo: 42408104048</div>

<script>

for(i=0;i<text.length-1;i++)

{

document.write("<span id='span"+i+"' class='mouse'>")

document.write(text[i])

document.write("</span>")

}

if(document.layers)

{

document.captureEvents(Event.MOUSEMOVE);

}

document.onmousemove=anddo;

</script>

</body>

</html>

# INTRINSIC.HTML

<html>

<head>

<title> Intrinsic Event Handling </title>

<meta http\_equir="Content\_Script\_Type" Content="text/javascript"/>

</head>

<body

onload="window.alert('Body loaded');"

onunload="window.alert('unloading');">

<body> <div align="right"><b>Name : Murthy <br>RegNo:42408104048</b></div>

<form aciton="http://www.dacecse.weebly.com"

onsubmit="window.alert('submitting');"

onreset="window.alert('resetting');">

<p> <input type="text" name="someText"

onkeypress="window.alert('textfield gotcharactor');"

onselect="window.alert('text selected');"/><br><br>

<input type="button" name="aButton" value="Click me"

onclick="window.alert('Button clicked.');" /><br><br>

<input type="submit" name="asubmit" value="submit"

onfocus="window.alert('submit button got focused');"/>

</p>

</form>

</body>

</html>

# ROLLOVER.HTML

<html>

<head>

<title> Rollover.html</title>

<script type="text/javascript" src="rollover.js">

</script>

<meta http-equiv="Content-Script-Type" content="text/javascript" />

</head>

<body> <div align="right"><b>Name : Murthy <br>RegNo:42408104048</b></div>

<p>

<img id="img1" src="1.jpg" alt="angel" height="500" width="250"

onmouseover="show('img1','10.jpg');"

onmouseout="show('img1','1.jpg');" />

</p>

</body>

</html>

# ROLLOVER.JS

function show(eltId, URL)

{

var elt=window.document.getElementById(eltId);

elt.setAttribute("src",URL);

return;

}

**Ajax.html:**

<html>

<head>

<title>AJAX</title>

<script language="javascript">

window.onload = init();

var xhr = false;

function init()

{

if(window.XMLHttpRequest)

{

xhr = new XMLHttpRequest();

}

else

{

if(window.ActiveXObject)

{

try

{

xhr = new ActiveXObject("Microsoft.XMLHTTP");

}

catch(e) { alert("Error"); }

}

}

}

function buttonclick()

{

xhr.onreadystatechange = contentHandler;

xhr.open("GET","file.txt",true);

xhr.send(null);

}

function contentHandler()

{

if(xhr.readyState == 4 || xhr.status == 200 )

{

document.getElementById("area").innerHTML = xhr.responseText;

}

}

</script>

</head>

<body>

<form>

<div id="area">Click the button to change the text</div>

<input id="mybutton" type="button" value="Click here" onclick="buttonclick();">

</form>

</body>

</html>

**File.txt:**

Hai murthy how are you?

**Color.java**

import java.awt.\*;

import java.awt.event.\*;

import java.applet.\*;

/\*

<applet code="color" width=300 height=200>

</applet>

\*/

public class color extends Applet implements ItemListener

{

int currcolor=5;

int flag=1;

String text="click any of the button";

Button buttons[]=new Button[5];

String colours[]={"Red","Blue","Green","Yellow","Pink"};

Image img;

CheckboxGroup cbg=new CheckboxGroup();

Checkbox box1=new Checkbox("Background Color",cbg,true);

Checkbox box2=new Checkbox("Text Color",cbg,false);

Checkbox box3=new Checkbox("Loading Image",cbg,false);

public void init()

{

for(int i=0;i<5;i++)

{

buttons[i]=new Button(" ");

add(buttons[i]);

}

buttons[0].setBackground(Color.red);

buttons[1].setBackground(Color.blue);

buttons[2].setBackground(Color.green);

buttons[3].setBackground(Color.yellow);

buttons[4].setBackground(Color.pink);

add(box1);

add(box2);

add(box3);

box1.addItemListener(this);

box2.addItemListener(this);

box3.addItemListener(this);

}

public void itemStateChanged(ItemEvent ev)

{

if(box1.getState()==true)

flag=1;

else if(box2.getState()==true)

{

text="Default color is black";

flag=2;

}

else if(box3.getState()==true)

{

img=getImage(getDocumentBase(),"image22.jpg");

flag=3;

}

repaint();

}

public void paint(Graphics g)

{

if(flag==2)

{

g.drawString(text,30,100);

switch(currcolor)

{

case 0:

g.setColor(Color.red);

break;

case 1:

g.setColor(Color.blue);

break;

case 2:

g.setColor(Color.green);

break;

case 3:

g.setColor(Color.yellow);

break;

case 4:

g.setColor(Color.pink);

break;

case 5:

g.setColor(Color.black);

break;

}

g.drawString(text,30,100);

}

else if(flag==1)

{

g.drawString(text,30,100);

switch(currcolor)

{

case 0:

setBackground(Color.red);

break;

case 1:

setBackground(Color.blue);

break;

case 2:

setBackground(Color.green);

break;

case 3:

setBackground(Color.yellow);

break;

case 4:

setBackground(Color.pink);

break;

case 5:

setBackground(Color.white);

break;

}

}

else if(flag==3)

{

g.drawImage(img,20,90,this);

}

}

public boolean action(Event e,Object o)

{

for(int i=0;i<5;i++)

{

if(e.target==buttons[i])

{

currcolor=i;

text="You have choosen"+colours[i];

repaint();

return true;

}

}

return false;

}

}

**Colors.html**

<html>

<head>

<title>

COLOR PALETTE

</title>

</head>

<body>

<applet code="color" width=300 height=400>

</applet>

</body>

</html>

**Quiz.jsp:**

<%@ page language="java" import="java.sql.\*" %>

<html>

<head>

<title>Quiz</title>

</head>

<body>

<form method="post" action="result.jsp">

<table width=500>

<%

try

{

Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");

Connection conn = DriverManager.getConnection("jdbc:odbc:quiz");

Statement stmt = conn.createStatement();

ResultSet rs = stmt.executeQuery("select \* from questions");

int i=0;

while(rs.next())

{ %>

<tr>

<td colspan="3"><%=rs.getString("quest") %> </td>

</tr>

<tr>

<td><input type="radio" name="<%="q"+i %>" value="a"> <%=rs.getString("a") %></td>

<td><input type="radio" name="<%="q"+i %>" value="b"> <%=rs.getString("b") %></td>

<td><input type="radio" name="<%="q"+i %>" value="c"> <%=rs.getString("c") %></td>

</tr>

<%

i++;

}

}

catch(Exception e)

{

e.printStackTrace();

}

%>

</table>

<input type="submit">

</form>

</body>

</html>

**Result.jsp:**

<%@ page language="java" import="java.sql.\*" %>

<html>

<head>

<title>Quiz REsult</title>

</head>

<body>

<table>

<%

try

{

Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");

Connection conn = DriverManager.getConnection("jdbc:odbc:quiz");

Statement stmt = conn.createStatement();

ResultSet rs = stmt.executeQuery("select \* from questions");

int i=0,count=0;

while(rs.next())

{

if(request.getParameter("q"+i).equals(rs.getString("ans")))

count++;

i++;

}

out.println("<h1>Your score is "+count+"</h1>");

}

catch(Exception e)

{

e.printStackTrace();

}

%>

</table>

<a href="quiz.jsp">Retry</a>

</body>

</html>

**Games.xsl**

<?xml version="1.0"?>

<xsl:stylesheet version="1.0"

xmlns:xsl = "http://www.w3.org/1999/XSL/Transform">

<xsl:output method="html" omit-xml-declaration="no"

doctype-system = "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd"

doctype-public = "-//W3C/DTD XHTML 1.0 Strict//EN" />

<xsl:template match="/">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Sports</title>

</head>

<body>

<table border="1" bgcolor="lemonchiffon">

<thead>

<tr>

<th>ID</th>

<th>Sports</th>

<th>Information</th>

</tr>

</thead>

<xsl:for-each select="sports/game">

<tr>

<td><xsl:value-of select="@id"/></td>

<td><xsl:value-of select="name"/></td>

<td><xsl:value-of select="paragraph"/></td>

</tr>

</xsl:for-each>

</table>

</body>

</html>

</xsl:template>

</xsl:stylesheet>

**Sport.xml**

<?xml version ="1.0"?>

<?xml:stylesheet type="text/xsl" href="games.xsl"?>

<sports>

<game id="783">

<name> Cricket</name>

<paragraph>More popular among common wealth nations </paragraph>

</game>

<game id="239">

<name> Base ball</name>

<paragraph>More popular in America </paragraph>

</game>

<game id="418">

<name> Soccer(Football)</name>

<paragraph>More popular in the world</paragraph>

</game>

</sports>

package com;

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

public class MyServlet extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response) {

try

{

String name = request.getParameter("txtName");

String password=request.getParameter("txtpass");

String email=request.getParameter("Mailid");

PrintWriter pw=response.getWriter();

pw.println("NAME: "+name);

pw.println("PASSWORD: "+password);

pw.println("EMAIL ID: "+email);

pw.close();

}

catch(Exception ex)

{

ex.printStackTrace();

}

}

public void doPost(HttpServletRequest req, HttpServletResponse res) {

doGet(req,res);

}

}

**LOGIN.HTML**

<html>

<body>

<form method="post" action="MyServlet">

NAME: <input type="text" name="txtName"><br />

Password: <input type="password" name="txtpass"><br />

EmailID: <input type="text" name="Mailid"><br />

<input type="submit">

</form>

</body>

</html>

**WEB.XML**

<web-app>

<servlet> <servlet-name>MyServlet</servlet-name>

<servlet-class>com.MyServlet</servlet-class>

</servlet>

<servlet-mapping> <servlet-name>MyServlet</servlet-name>

<url-pattern>/MyServlet</url-pattern>

</servlet-mapping>

</web-app>

package com;

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

public class MyServlet1 extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response) {

try

{

String name = request.getParameter("txtName");

String password=request.getParameter("txtpass");

PrintWriter pw=response.getWriter();

pw.println("NAME: "+name);

pw.println("PASSWORD: "+password);

pw.close();

}

catch(Exception ex)

{

ex.printStackTrace();

}

}

}

**LOGIN.HTML**

<html>

<body>

<form method="get" action="MyServlet1">

NAME: <input type="text" name="txtName"><br />

Password: <input type="password" name="txtpass"><br />

<input type="submit">

</form>

</body>

</html>

**WEB.XML**

<web-app>

<servlet>

<servlet-name>MyServlet</servlet-name>

<servlet-class>com.MyServlet</servlet-class>

</servlet>

<servlet-mapping>

<servlet-name>MyServlet</servlet-name>

<url-pattern>/MyServlet</url-pattern>

</servlet-mapping>

</web-app>