1. **Write a program to demonstrate HTML formatting tags**

<html>

<head>

<title>Basic</title>

</head>

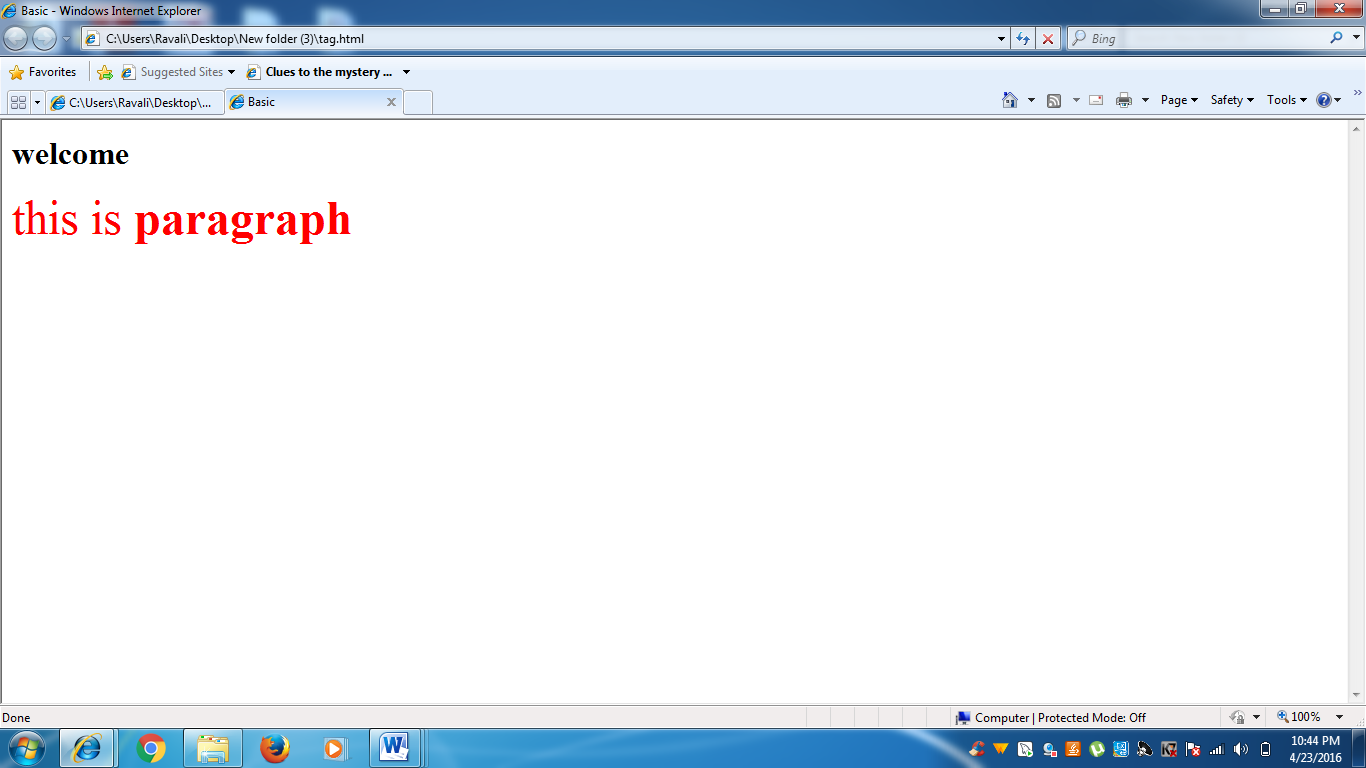
<body>

<h1> welcome </h1>

<p><font size="18" color="red">this is <b>paragraph</b></p>

</body>

**Output:**



1. **Write a program to to create table using HTML tags**

<HTML>

<BODY>

<TABLE Border = "1" Cellpadding = "5" Cellspacing = "5">

<TR>

<TH Colspan = "6" Align = "center">Time Table</TH>

</TR>

<TR>

<TH Rowspan = "6">Hours</TH>

<TH>Mon</TH>

<TH>Tue</TH>

<TH>Wed</TH>

<TH>Thu</TH>

<TH>Fri</TH>

</TR>

<TR>

<TD>Science</TD>

<TD>Maths</TD>

<TD>Science</TD>

<TD>Maths</TD>

<TD>Arts</TD>

</TR>

<TR>

<TD>Social</TD>

<TD>History</TD>

<TD>English</TD>

<TD>Social</TD>

<TD>Sports</TD>

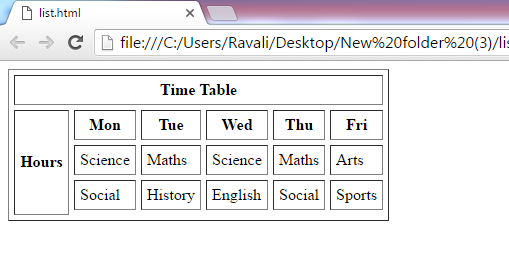
</TR>

</TABLE>

</BODY>

</HTML>

**Output:**



1. **Write program to insert image using HTML tags**

<!DOCTYPE html>

<html>

<body>

<h2>IMAGE</h2>

<img src="download.jpg" alt="Mountain View" style="width:304px;height:228px;">

</body>

</html>

**Output:**



1. **Write a program to insert links using HTML tags**

<html>

<body>

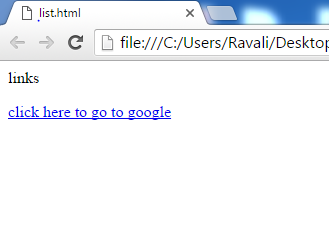
<p>links</p>

<a href=”google.com”> click here to go to google</a>

</body>

</html>

**Output :**



1. **Write a program to display lists using HTML tags**

<html>

<body>

<h1> student skills</h1>

<p>

<ol>

<li><p> programming languages</p>

<ul>

<li> C</li>

<li>c++</li>

<li>java</li>

</ul>

</li>

<li><p> operating system</p>

<ul>

<li>linux</li>

<li> windows</li>

</ul>

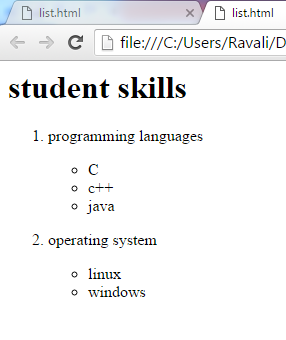
</ol>

</p>

</body>

</html>

**Output:**



1. **Write a program to demonstrate the use of Marquee tag**

<html>

<head>

<title>HTML marquee Tag</title>

</head>

<body>

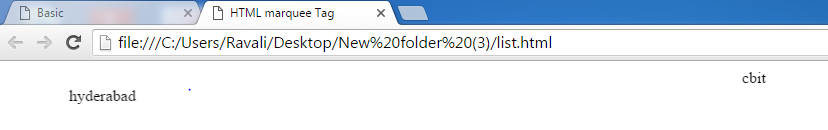
<marquee direction="right" >cbit</marquee>

<marquee scrolldelay=500 direction="right" >hyderabad</marquee>

</body>

</html>

**Output:**



1. **Write a program to demonstrate the use of CSS with div tag**

//Style.css

<style>

#section

{

width:350px;

float:left;

padding:10px;

}

#footer {

background-color:black;

color:white;

clear:both;

text-align:center;

padding:5px;

}

.h {

background-color:red;

color:white;

text-align:center;

height:80px;

}

</style>

//Css.hml

<html>

<link href="style.css" rel="stylesheet" type="text/css" media="all">

<body>

<div class="h">

<h1>cbit</h1>

</div>

<div id="section">

<p> web technology</p>

</div>

<div id="footer">

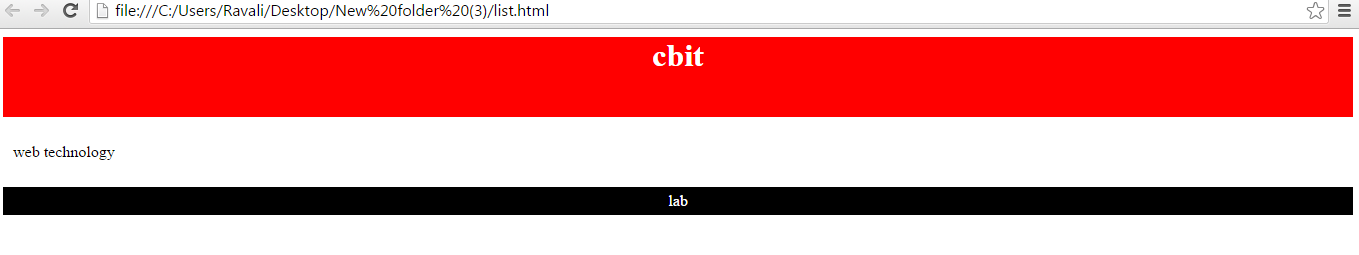
lab

</div>

</body>

</html>

Output:



1. **Create a valid and well formed XML document**

//College.dtd

<!ELEMENT college (student,staff)>

<!ELEMENT student (sid,sname)>

<!ELEMENT sid (#PCDATA)>

<!ELEMENT sname (#PCDATA)>

<!ELEMENT staff (staffname,sid)>

<!ELEMENT staffid (#PCDATA)>

<!ELEMENT staffname (#PCDATA)>

College.xml

<?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE note SYSTEM "college.dtd">

<college>

<student>

<sid>101</sid>

<sname>abc</sname>

</student>

<student>

<sid>102</sid>

<sname>def</sname>

</student>

<staff>

<staffid>201</staffid>

<staffname>xyz</staffname>

</staff>

<staff>

<staffid>202</staffid>

<staffname>ijk</staffname>

</staff>

</college>

**Output:**



1. **Create a valid and well formed XML document using XML Schema**

//Employee.xs

<?xml version="1.0"?>

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" >

<xs:element name="Employee\_Info" type="EmployeeInfoType" />

<xs:complexType name="EmployeeInfoType">

<xs:sequence>

<xs:element ref="Employee" minOccurs="0" maxOccurs="unbounded" />

</xs:sequence>

</xs:complexType>

<xs:element name="Employee" type="EmployeeType" />

<xs:complexType name="EmployeeType">

<xs:sequence >

<xs:element ref="Name" />

<xs:element ref="Department" />

<xs:element ref="Telephone" />-

<xs:element ref="Email" />

</xs:sequence>

<xs:attribute name="Employee\_Number" type="xs:int" use="required"/>

</xs:complexType>

<xs:element name="Name" type="xs:string" />

<xs:element name="Department" type="xs:string" />

<xs:element name="Telephone" type="xs:string" />

<xs:element name="Email" type="xs:string" />

</xs:schema>

//Employee.xml

<?xml version="1.0"?>

<Employee\_Info

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:noNamespaceSchemaLocation="employee.xs">

<Employee Employee\_Number="105">

<Name>Masashi Okamura</Name>

<Department>Design Department</Department>

<Telephone>03-1452-4567</Telephone>

<Email>okamura@xmltr.co.jp</Email>

</Employee>

<Employee Employee\_Number="109">

<Name>Aiko Tanaka</Name>

<Department>Sales Department</Department>

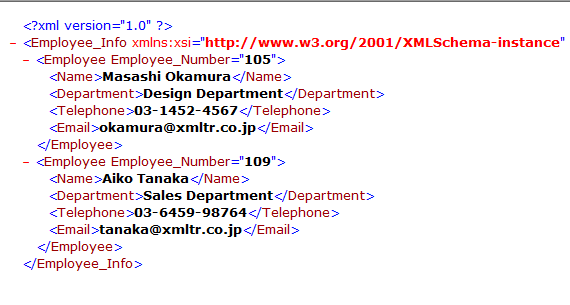
<Telephone>03-6459-98764</Telephone>

<Email>tanaka@xmltr.co.jp</Email>

</Employee>

</Employee\_Info>

**Output:**



1. **Create XSLT to display the contents of well formed XML document using for each iterator**

//College.xsl

<?xml version="1.0" encoding="UTF-8"?>

<xsl:stylesheet version="1.0"

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

<xsl:template match="/">

<html>

<body>

<h2>COLLEGE DETAILS </h2>

<h2>STUDENT DETAILS </h2>

<table border="1">

<tr bgcolor="#9acd32">

<th>STUDENT ID</th>

<th>STUDENT NAMEt</th>

</tr>

<xsl:for-each select="college/student">

<tr>

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

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

</tr>

</xsl:for-each>

</table>

<h2>STAFF DETAILS </h2>

<table border="1">

<tr bgcolor="#9acd32">

<th>STAFF ID</th>

<th>STAFF NAMEt</th>

</tr>

<xsl:for-each select="college/staff">

<tr>

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

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

</tr>

</xsl:for-each>

</table>

</body>

</html>

</xsl:template>

</xsl:stylesheet>

//College.xml

<?xml version="1.0" encoding="UTF-8"?>

<?xml-stylesheet type="text/xsl" href="college.xsl"?>

<college>

<student>

<sid>101</sid>

<sname>abc</sname>

</student>

<student>

<sid>102</sid>

<sname>def</sname>

</student>

<staff>

<staffid>201</staffid>

<staffname>xyz</staffname>

</staff>

<staff>

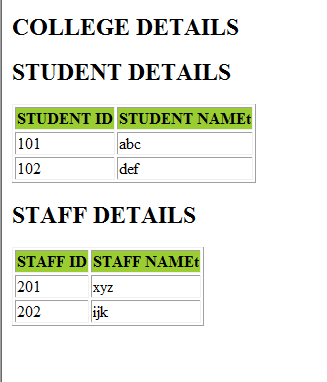
<staffid>202</staffid>

<staffname>ijk</staffname>

</staff>

</college>

**Output:**



1. **Create HTML document with all input types, validate user input using regular expressions and display the input provided by the user using Java script**

<html>

<head>

<title>Student Registration Form</title>

<script language="javascript">

function validate()

{

var x=document.getElementById("email").value;

var y=/^[a-z0-9]{5,15}@[a-z]{5,15}\.[a-z]{3}$/;

if(x.match(y))

{

alert("valid mail");

return true;

}

else

{

alert("invalid mail");

return false;

}

}

function display()

{

var x = document.getElementById("name").value;

var y = document.getElementById("pass").value;

var z = document.getElementById("sex").value;

var mail=document.getElementById("email").value;

var course1=document.getElementById("course").value;

document.writeln("Name:"+x + "<br> Password:" + y + " <br> Sex:" + z + " <br> Email:" + mail + " <br> Course:" + course1);

//document.getElementById("show").innerHTML = "Name:";

}

</script>

</head>

<body>

<p>Name:</p>

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

<br>

<p>Password:</p>

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

<p>Sex:</p>

<p>Male

<input type="radio" id="sex" name="sex" value="Male" ></p>

<p>Female

<input type="radio" id="sex" name="sex" value="Female"></p>

<br>

<p>Email:</p>

<input type="text" id="email" name="email">

<br>

<p>Course:<select id="course" name="course">

<option value ="CSE">CSE</option>

<option value="ECE">ECE</option>

<option value="Mechanical">Mechanical</option>

</select></p>

<p id="show1"></p>

<p id="show2"></p>

<p id="show3"></p>

<button type="submit" onclick=" validate(); display();">click</button>

</body>

</html>

1. **Create HTML form with all input types, validate user input using regular expressions and display the input provided by the user in the current page using innerHTML**

<html>

<head>

<title>Student Registration Form</title>

<script language="javascript">

function validate()

{

var x=document.getElementById("email").value;

var y=/^[a-z0-9]{5,15}@[a-z]{5,15}\.[a-z]{3}$/;

if(x.match(y))

{

//document.getElementById("show").innerHTML = "valid";

alert("valid mail")

}

else

{

alert("invalid mail");

}

}

function display()

{

var x = document.getElementById("name").value;

document.getElementById("show1").innerHTML = x;

var y = document.getElementById("pass").value;

document.getElementById("show2").innerHTML = y;

var z = document.getElementsByName("Sex");

for(var i=0;i<z.length;i++)

{

if(z[i].checked)

document.getElementById("show3").innerHTML = z[i].value;

}

var s = document.getElementsByName("skills");

var txt="";

for(var i=0;i<s.length;i++)

{

if(s[i].checked)

txt=txt+s[i].value+" ";

}

document.getElementById("show4").innerHTML = txt;

var t = document.getElementById("Course").value;

document.getElementById("show5").innerHTML = t;

}

function myFocus() {

document.getElementById("email").style.backgroundColor = "yellow";

}

</script>

</head>

<body>

<p>Name:</p>

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

<p>Password:</p>

<input type="password" id="pass" >

<p>Email:</p>

<input type="text" id="email" onfocus="myFocus()" onblur="validate()">

<p>Sex:</p>

<p>Male

<input type="radio" name="Sex" value="Male" ></p>

<p>Female

<input type="radio" name="Sex" value="Female"></p>

<p>Skills:</p>

<input type="checkbox" name="skills" value="C" >C</p>

<input type="checkbox" name="skills" value="C++" >C++</p>

<input type="checkbox" name="skills" value="Java" >Java</p>

<p>Course:<select id="Course">

<option value ="CSE">CSE</option>

<option value="ECE">ECE</option>

<option value="Mechanical">Mechanical</option>

</select></p>

<button onclick="display()">click</button>

<p id="show1"></p>

<p id="show2"></p>

<p id="show3"></p>

<p id="show4"></p>

<p id="show5"></p>

</body>

</html>

1. **Create HTML form with all input types and display the input using Java servlet**

//Login.html

<html>

<body>

<form action="http://localhost:8080/project/Login" method="GET">

First Name: <input type="text" name="first\_name">

<br />

Last Name: <input type="text" name="last\_name" />

<p>password:</p>

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

<p>gender:</p>

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

<p>male</p>

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

<p>female</p>

<p>skills:</p>

<input type="checkbox" name="c" checked="checked" />c

<input type="checkbox" name="c++" /> c++

<input type="checkbox" name="java" checked="checked" />

java

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

</form>

</body>

</html>

//Login.java:

import javax.servlet.\*;

import javax.servlet.http.\*;

import java.io.\*;

public class Login extends HttpServlet

{

public void doGet(HttpServletRequest req,HttpServletResponse res)throws IOException,ServletException

{

res.setContentType("text/html");

PrintWriter pw=res.getWriter();

String f=req.getParameter("first\_name");

String l=req.getParameter("last\_name");

pw.print("first name\n"+f);

pw.print("last name"+l);

String p=req.getParameter("pwd");

pw.print("password"+p);

String g=req.getParameter("gender");

pw.print("gender"+g);

String c1=req.getParameter("c");

String c2=req.getParameter("c++");

String c3=req.getParameter("java");

pw.print("c"+c1+"c++"+c2+"java"+c3);

pw.close();

}

}

1. **Demonstrate Session Handling using cookies**

//Cookie.html

<html>

<head>

<title>Cookie</title>

</head>

<body>

<form action="http://localhost:8080/project1/CookieServlet1" method="post">

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

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

</form>

</body>

</html>

//CookieServlet1.java

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

public class CookieServlet1 extends HttpServlet

{

public void doPost(HttpServletRequest req, HttpServletResponse res)

throws ServletException, IOException

{

res.setContentType("text/html");

PrintWriter out = res.getWriter();

String n=req.getParameter("name");

out.print("Welcome "+n);

Cookie ck=new Cookie("Name",n);

res.addCookie(ck);

out.print("Cookie created...");

out.print("<form action='CookieServlet2' method='post'>");

out.print("<input type='submit' value='submit'>");

out.print("</form></html>");

out.close();

}

}

//CookieServlet2.java

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

public class CookieServlet2 extends HttpServlet

{

public void doPost(HttpServletRequest req, HttpServletResponse res)throws ServletException, IOException

{

res.setContentType("text/html");

PrintWriter out = res.getWriter();

Cookie ck[]=req.getCookies();

out.print("Hello "+ck[0].getValue());

out.close();

}

}

1. **Demonstrate Session Handling using URL rewriting**

//Index.html

<html>

<head>

<h1> this is page one</h1>

</head>

<body>

<form action="http://localhost:8080/projects/url1" method="get">

<p>Name</p>

<input typr="text" name="userName">

<input type="submit" value="go">

</form>

</body>

</html>

// url1.java

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

public class url1 extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response) throws IOException,ServletException

{

response.setContentType("text/html");

PrintWriter out = response.getWriter();

String n=request.getParameter("userName");

out.print("Welcome "+n);

//appending the username in the query string

out.print("<a href='servlet1?uname="+n+"'>visit</a>");

out.close();

}

}

**//** Servlet1.java

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

public class servlet1 extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response)throws IOException,ServletException

{

response.setContentType("text/html");

PrintWriter out = response.getWriter();

String n=request.getParameter("uname");

out.print("Hello "+n);

out.close();

}

}

1. **Demonstrate Session Handling using hidden form fields**

// Index.html

<html>

<head>

<h1> this is page one</h1>

</head>

<body>

<form action=*"Hidden"* method=*"get"*>

<p>Name</p>

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

<input type=*"submit"* value=*"go"*>

</form>

</body>

</html>

**//**Hidden.java

import javax.servlet.\*;

import javax.servlet.http.\*;

import java.io.\*;

public class Hidden extends HttpServlet

{

public void doGet(HttpServletRequest req,HttpServletResponse res)throws IOException,ServletException

{

res.setContentType("text/html");

PrintWriter pw=res.getWriter();

String z=req.getParameter("name");

pw.print("<h1>welcome</h1>");

pw.print("<form action='Servlet4' method='get'>");

pw.print("<input type='hidden' name='name' value="+z+">");

pw.print("<input type='submit' value='go'>");

pw.print("</form></html>");

pw.close();

}

}

//Servlet4.java

import javax.servlet.\*;

import javax.servlet.http.\*;

import java.io.\*;

public class Servlet4 extends HttpServlet

{

public void doGet(HttpServletRequest req,HttpServletResponse res)throws IOException,ServletException

{

res.setContentType("text/html");

PrintWriter pw=res.getWriter();

String z=req.getParameter("name");

pw.print("<h1>welcome to servlet 4 </h1>");

pw.print("value is"+z);

pw.close();

}

}

1. **Demonstrate Session Handling using Http Session**

**//**Session1.java

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

public class Session1 extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response)**throws**

IOException,ServletException

{

response.setContentType("text/html");

PrintWriter out = response.getWriter();

//String n=request.getParameter("userName");

out.print("Welcome ");

HttpSession session=request.getSession();

session.setAttribute("uname","cse-1");

out.print("<a href='Servlet3'>visit</a>");

out.close();

}

}

**//**Servlet3.java

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

public class Servlet3 extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response)throws IOException,ServletException

{

response.setContentType("text/html");

PrintWriter out = response.getWriter();

HttpSession session=request.getSession(false);

String n=(String)session.getAttribute("uname");

out.print("Hello "+n);

out.close();

}

}

1. **Demonstrate Session Handling using Servlet Context**

// Context.java

import javax.servlet.\*;

import javax.servlet.http.\*;

import java.io.\*;

public class Context extends HttpServlet

{

public void doGet(HttpServletRequest req,HttpServletResponse res)throws IOException,ServletException

{

res.setContentType("text/html");

PrintWriter pw=res.getWriter();

ServletContext sc=getServletContext();

sc.setAttribute("company","IBM");

pw.println("Welcome to first servlet");

pw.println("<a href='Servlet2'>visit</a>");

pw.close();

}

}

**//** Servlet2.java

import javax.servlet.\*;

import javax.servlet.http.\*;

import java.io.\*;

public class Servlet2 extends HttpServlet

{

public void doGet(HttpServletRequest req,HttpServletResponse res)throws IOException,ServletException

{

res.setContentType("text/html");

PrintWriter pw=res.getWriter();

ServletContext sc=getServletContext();

String n=(String)sc.getAttribute("company");

pw.println("Welcome to "+n);

pw.close();

}

}

1. **Demonstrate Servlet Collaboration using Request Dispatcher**

//Index.html

<html>

<head>

<h1> this is page one</h1>

</head>

<body>

<form action="http://localhost:8080/projects/request" method="post">

<p>Name</p>

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

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

<input type="submit" value="go">

</form>

</body>

</html>

//request.java

import javax.servlet.\*;

import javax.servlet.http.\*;

import java.io.\*;

public class request extends HttpServlet

{

public void doPost(HttpServletRequest req,HttpServletResponse res)throws IOException,ServletException

{

res.setContentType("text/html");

PrintWriter pw=res.getWriter();

String n= req.getParameter("uname");

String p=req.getParameter("password");

if(p.equals("servlet")){

RequestDispatcher rd1 = req.getRequestDispatcher("reqdis.java");

rd1.forward(req, res);}

else

{

pw.println("Username or Password incorrect");

RequestDispatcher rd = req.getRequestDispatcher("index.html");

rd.include(req, res);

}

}

}

//reqdis.java

import javax.servlet.\*;

import javax.servlet.http.\*;

import java.io.\*;

public class reqdis extends HttpServlet

{

public void doPost(HttpServletRequest req,HttpServletResponse res)throws IOException,ServletException

{

res.setContentType("text/html");

PrintWriter pw=res.getWriter();

pw.println(“<h1>Welcome</h1>”);

pw.close();

}

}

1. **Demonstrate filters**

**//**counterfilter.java

import javax.servlet.\*;

import javax.servlet.http.\*;

import java.io.\*;

public class counterfilter implements Filter

{

FilterConfig config;

public void init(FilterConfig config)

{

this.config=config;

}

public void doFilter(ServletRequest req, ServletResponse res,FilterChain chain) throws IOException,ServletException

{

ServletContext context=config.getServletContext();

Integer count= (Integer) context.getAttribute("count");

if(count==null)

{

count=new Integer(0);

}

count=new Integer(count.intValue()+1);

context.setAttribute("count",count);

chain.doFilter(req,res);

}

public void destroy()

{}

}

//displaycount.java

import javax.servlet.\*;

import javax.servlet.http.\*;

import java.io.\*;

public class displaycount extends HttpServlet

{

public void doGet(HttpServletRequest req, HttpServletResponse res) throws IOException, ServletException

{

ServletContext context = getServletContext();

Integer count= (Integer) context.getAttribute("count");

res.setContentType("text/html");

PrintWriter pw=res.getWriter();

pw.println("<html>");

pw.println("<meta http-equiv=\"Pragma\" content=\"no-cache\">");

pw.println("<body>");

if(count!=null)

{

pw.println(" the current count is " + count.intValue());

}

else

{

pw.println("count not available ");

}

pw.println("</body>");

pw.println("</html>");

pw.close();

}

}

1. **Write a JDBC program to insert and extract details from database**

import javax.sql.\*;

import java.sql.\*;

public class JdbcDemo

{

public static void main(String[] a)

{

try

{

Class.forName("com.mysql.jdbc.Driver");

System.out.println("connecting..");

try

{

String uname="root";

String pwd="root";

String url="jdbc:mysql://localhost:3306/b";

Connection conn=DriverManager.getConnection(url,uname,pwd);

System.out.println("success");

Statement stmt=conn.createStatement();

stmt.execute("insert into student values('a',302)");

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

while(rs.next())

{

System.out.println(rs.getString(1)+"\t"+rs.getInt(2));

}

System.out.println("success");

}

catch(Exception e)

{

System.out.println(e);

}

}

catch(ClassNotFoundException e)

{

System.out.println(e);

}

}

}

1. **Write a servlet program which inserts and extracts details from database table**

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

import javax.sql.\*;

import java.sql.\*;

public class JdbcServlet extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response)throws ServletException, IOException

{

response.setContentType("text/html");

PrintWriter out =response.getWriter();

try

{

Class.forName("com.mysql.jdbc.Driver");//System.out.println("connecting..");

try

{

String uname="root";

String pwd="root";

String url="jdbc:mysql://localhost:3306/b";

Connection conn=DriverManager.getConnection(url,uname,pwd);

//out.println("success");

Statement stmt=conn.createStatement();

stmt.execute("insert into student values('c',207)");

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

while(rs.next())

{

out.print(rs.getString(1)+"\t"+rs.getInt(2));

out.println("<br>");

}

//System.out.println("success");

}

catch(Exception e)

{

out.println(e);

}

}

catch(ClassNotFoundException e)

{

out.println(e);

}

}

}

1. **Create HTML form with all input types and display input using JSP**

//Details.html

<html>

<head>

<title>Student Registration Form</title>

<script language="javascript">

**function** validate()

{

**var** x=document.getElementById("email").value;

**var** y=/^[a-z0-9]{5,15}@[a-z]{5,15}\.[a-z]{3}$/;

**if**(x.match(y))

{

//document.getElementById("show").innerHTML = "valid";

alert("valid mail")

}

**else**

{

alert("invalid mail");

}

}

</script>

</head>

<body>

<form action=”jsp1.jsp”>

<p>Name:</p>

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

<br>

<p>Password:</p>

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

<p>Sex:</p>

<p>Male

<input type="radio" id="sex" name="sex" value="Male" ></p>

<p>Female

<input type="radio" id="sex" name="sex" value="Female"></p>

<br>

<p>Email:</p>

<input type="text" id="email" name="email" onblur="validate()">

<br>

<p>Course:<select id="course" name="course">

<option value ="CSE">CSE</option>

<option value="ECE">ECE</option>

<option value="Mechanical">Mechanical</option>

</select></p>

<p id="show1"></p>

<p id="show2"></p>

<p id="show3"></p>

<button type="submit" onsubmit="display()">click</button>

</form>

</body>

</html>

**//** jsp1.jsp

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

<%@ page import="javax.servlet.\*" %>

<%@ page import="javax.servlet.http.\*" %>

<%

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

String p=request.getParameter("pass");

String s=request.getParameter("sex");

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

String c=request.getParameter("course");

out.println("Name: "+n);

out.println("<br>");

out.println("Password: "+p);

out.println("<br>");

out.println("Sex: "+s);

out.println("<br>");

out.println("Email: "+m);

out.println("<br>");

out.println("Course: "+c);

%>