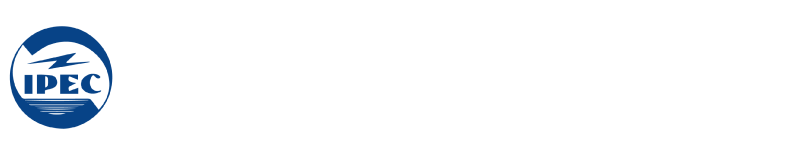
**INDERPRASTHA ENGINEERING COLLEGE GHAZIABAD**



**Department of Information Technology Web Technology Lab (RIT-601) (2019-20)**

**Name : Natasha Sharma**

**Roll Number : 1703013043**

**Course : B.Tech. (I.T.)**

**Year : 3**

**Semester : 6**

**Section : A**

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**Practical No:1**

**Objective:Write HTML/Javascripts to display your CV in navigator and link your Institute website, Department website and Tutorial website for specific subject(HTML).**

**Theory:**HTML stands for *Hypertext Markup Language*, is the common *markup language* for creating or describing a web pages. It is not a programming language,it is a markup language.

A markup language is a language for communicating to a web browser how the contents of a page will be displayed. In HTML this extra information is communicated to the browser in the form of codes or "tags".  
HTML is written in the form of "tags" that are surrounded by angle brackets like start tag <html> and end tag </html>.

An HTML file have an .htm or .html file extension as like index.html, about\_us.htm, which can identify that the page is a web page or HTML Documents.

HTML Tags

Tags is the important part of Hypertext Markup language. HTML Tags give instruction a browser how to display the page content. In other words, HTML Tag is one kind of command, how and what type content will display in the browser window.

**Source Code:**

<!Doctype html>

<html>

<head><h1>

<center><u><b>RESUME</u></b></center></h1></head >

<style>

table, th, td {

border: 1px solid black;

border-collapse: collapse;

}

</style>

</head>

<body><p>

<img src="abc.jpg" height="190" width="180" align="right" hspace="120"></p>>

<p align="middle">

<h3><b>NAME:Natasha Sharma</b></h3>

<h3><b>ADDRESS:Patparganj,Delhi</b></h3>

<h3><b>EMAIL:natashasharma98.23@gmail.com</b></h3> <h3><b>PHONE:8595549312</b></h3> </p>

<p><hr></p>

<p><h2>Career Objective:</h2> Seeking an engineering position that will incorporate my undergraduate engineering coursework as well as my experience as an administrator.</p>

<h2>Educational Qualification:</h2> <table style="width:100%">

<tr>

<th>Course/Degree</th>

<th>Institute/College</th>

<th>Board/University</th>

<th>CGPA</th>

</tr>

<tr> <td>10th</td>

<td>Bal Bhavan Public School</td>

<td>CBSE</td>

<td>9.5</td>

</tr>

<tr>

<td>12th</td>

<td>Bal Bhavan Public School</td>

<td>CBSE</td> <td>85%</td>

</tr>

<tr>

<td>B.tech</td>

<td>Inderprastha Engineering College</td>

<td>AKTU</td> <td>76%</td>

</tr>

</table>

<h2>Technical Skills:</h2>

<ul>

<li>Language Skills:</li>

<ol>

<li>C</li>

<li>C++</li>

</ol>

<li><h2>Web Technology:</h2></li>

<ol>

<li>HTML</li>

<li>CSS</li>

</ol>

<li><h2>Database:</h2></li>

<ol>

<li>DBMS</li>

<li>Oracle</li>

<li>MySql</li>

</ol>

</ul>

<h2>Academic Project:</h2>

<ul>

<li>Android with core java</li>

<li>Web development</li>

<li>Networking</li>

<li>Naayi Raah</li>

</ul>

<h2>Internship:</h2>

<li>Artificial Intelligence</li>

<h2>Personal Details:</h2>

<p>NAME: Natasha Sharma</br>

ADDRESS: Patparganj,Delhi</br>

EMAIL: natashasharma98.23@gmail.com</br>

PHONE: 8595549312</br></p>

<a href="http://ipeclive.ipec.org.in/">Institute Website</a><br> <a href="https://www.w3schools.com/html/">Tutorial Website</a> <br>

<a href="https://www.ipec.org.in/academics/facultylist/it/"> Department website</a>

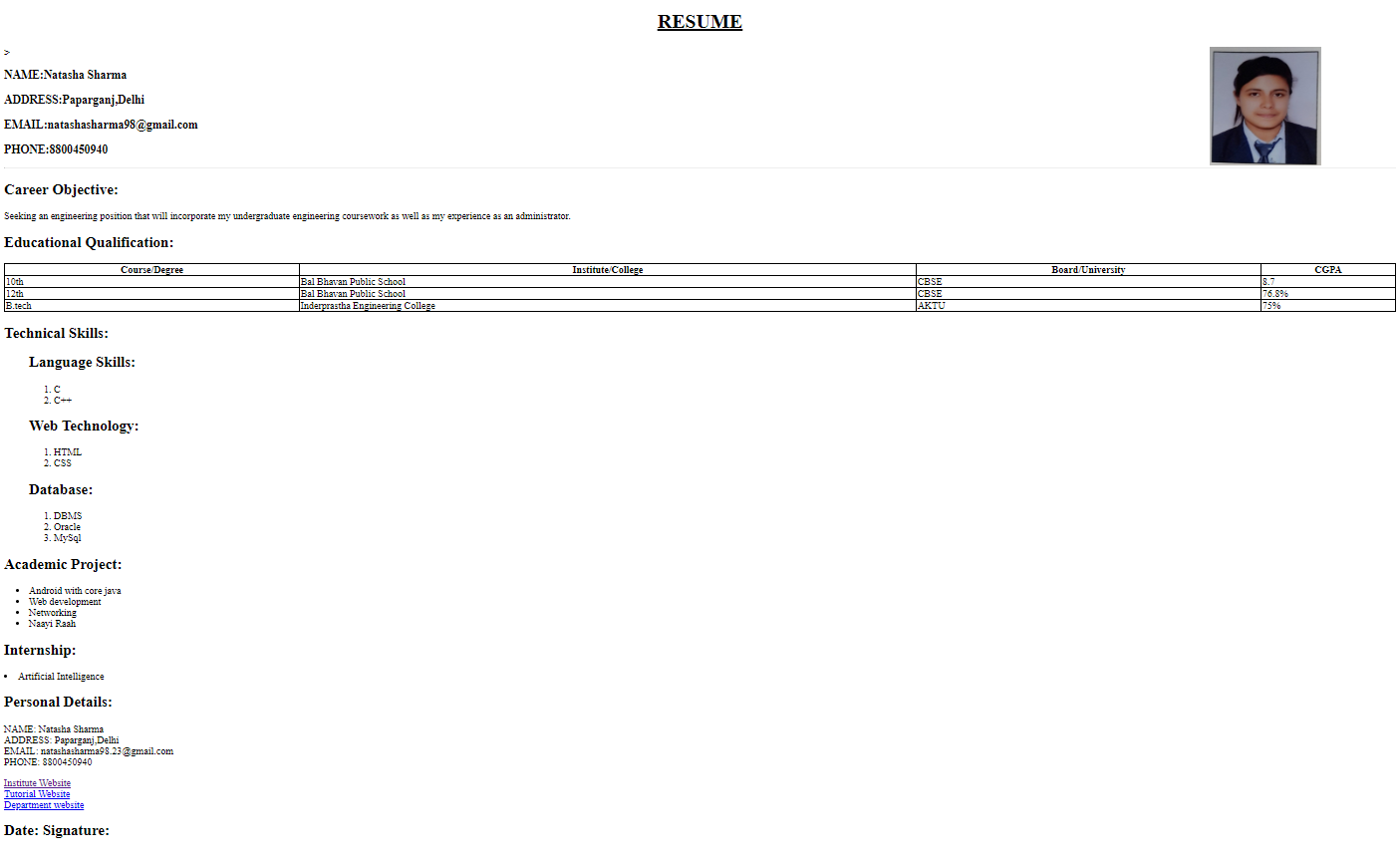
<p>

<h2><pre>Date: Signature:</pre></h2>

</p>

</body>

</html>

**OUTPUT**

**PRACTICAL NO:2 (A)**

**Objective: Write HTML code to create the following frames.**

**Theory:**

A Framed document divides a browser window into multiple smaller window frames.

Each frame can contain different documents with frame we can define more than one web pages in the same browser window.

The <frame> tag defines one particular window within a <frameset>.

Each <frame> in a <frameset> can have different attributes, such as border, scrolling, ability to resize etc.

**Source Code:**

**Main Page:**

<html>

<frameset rows="20%,\*">

<frame src="frame1.html" name="f1" noresize>

<frameset cols="20%,40%,40%">

<frame src="frame2.html" name="f2" noresize>

<frame src="frame3.html" name="f3" noresize>

<frame src="frame4.html" name="f4" noresize>

</frameset>

</frameset>

</html>

**Frame1.html**

<html>

<h2 align="middle">NATASHA SHARMA</h2>

<h2 align="middle">Welcome to our website</h2>

</html>

**Frame2.html**

<html>

<a href="obj.html" target="f3">Objective</a><br>

<br>

<a href="per.html" target="f3">Personal information</a><br>

<br>

<a href="exp.html" target="f3">Experience</a><br>

<br>

<a href="edu.html" target="f3">Educational information</a><br>

<br>

<a href="ach.html" target="f3">Achivements</a><br>

</html>

**obj.html**

<html>

<body>

<h3>OBJECTIVE</h3>

<p>A passionate under graduate of Btech(information Technology) having a dedication to learn new skills and to retail a position in futur that uses my skills and give me opportunity to perform.

</p>

</body>

</html>

**per.html**

<html>

<h3>PERSONAL INFORMATION</h3>

<p>NAME: NATASHA SHARMA</br>

ADDRESS: Patparganj,Delhi</br>

EMAIL: natashasharma98.23@gmail.com</br>

PHONE: 8595549312</br></p>

</html>

**exp.html**

<html>

<h3>EXPERIENCE</h3>

<p>I learned alot from my Btech .It helps me in learning different languages, data handling, algorithms etc. My experience in my projects is good as my teachers helped me alot in my projects.</p>

</html>

**edu.html**

<html>

<h3>EDUCATIONAL INFORMATION</h3>

<table style="width:100%" border="1">

<tr>

<th>Course/Degree</th>

<th>Institute/College</th>

<th>Board/University</th>

<th>CGPA</th>

</tr>

<tr> <td>10th</td>

<td>Bal Bhavan Public School</td>

<td>CBSE</td>

<td>9.5</td>

</tr>

<tr>

<td>12th</td>

<td>Bal Bhavan Public School</td>

<td>CBSE</td> <td>85%</td>

</tr>

<tr>

<td>B.tech</td>

<td>Inderprastha Engineering College</td>

<td>AKTU</td> <td>76%</td>

</tr>

</table>

</html>

**ach.html**

<html>

<h2>Academic Project:</h2>

<ul>

<li>Android with core java</li>

<li>Web development</li>

<li>Networking</li>

<li>Naayi Raah</li>

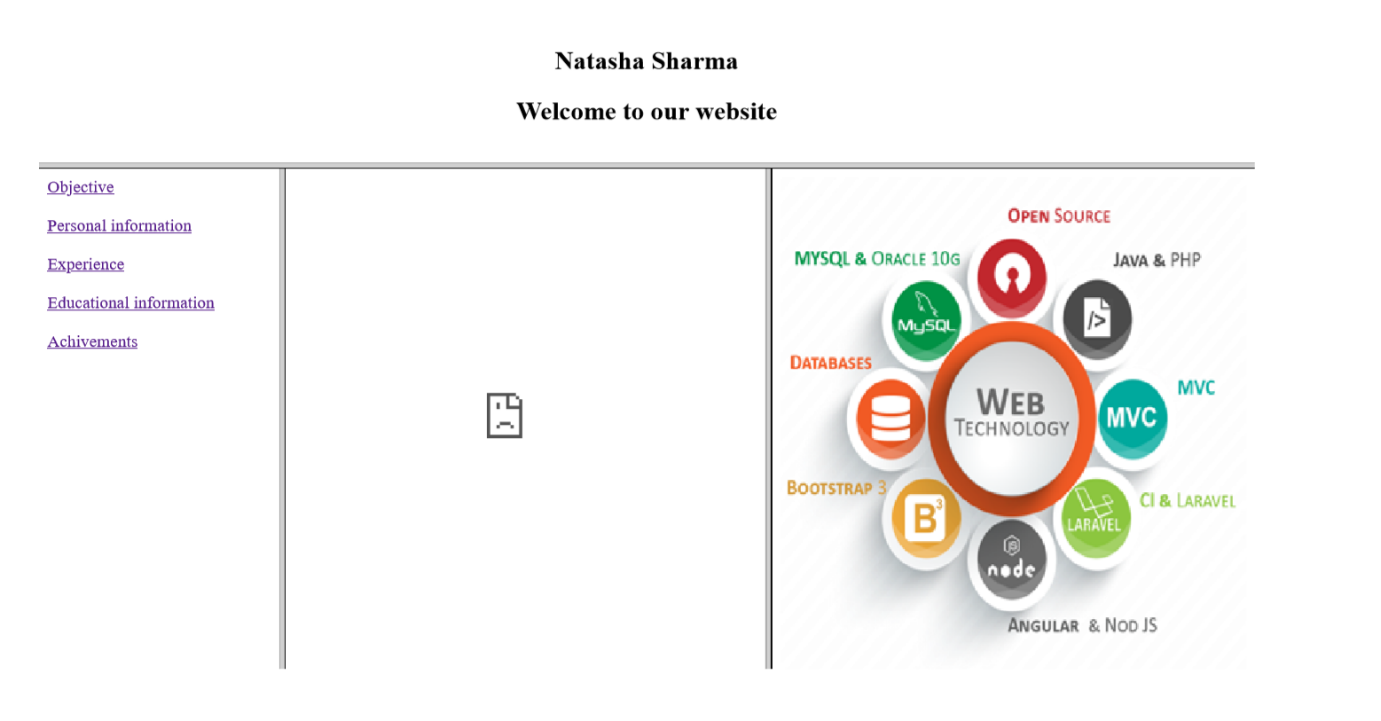
</ul>

**Frame4.html**

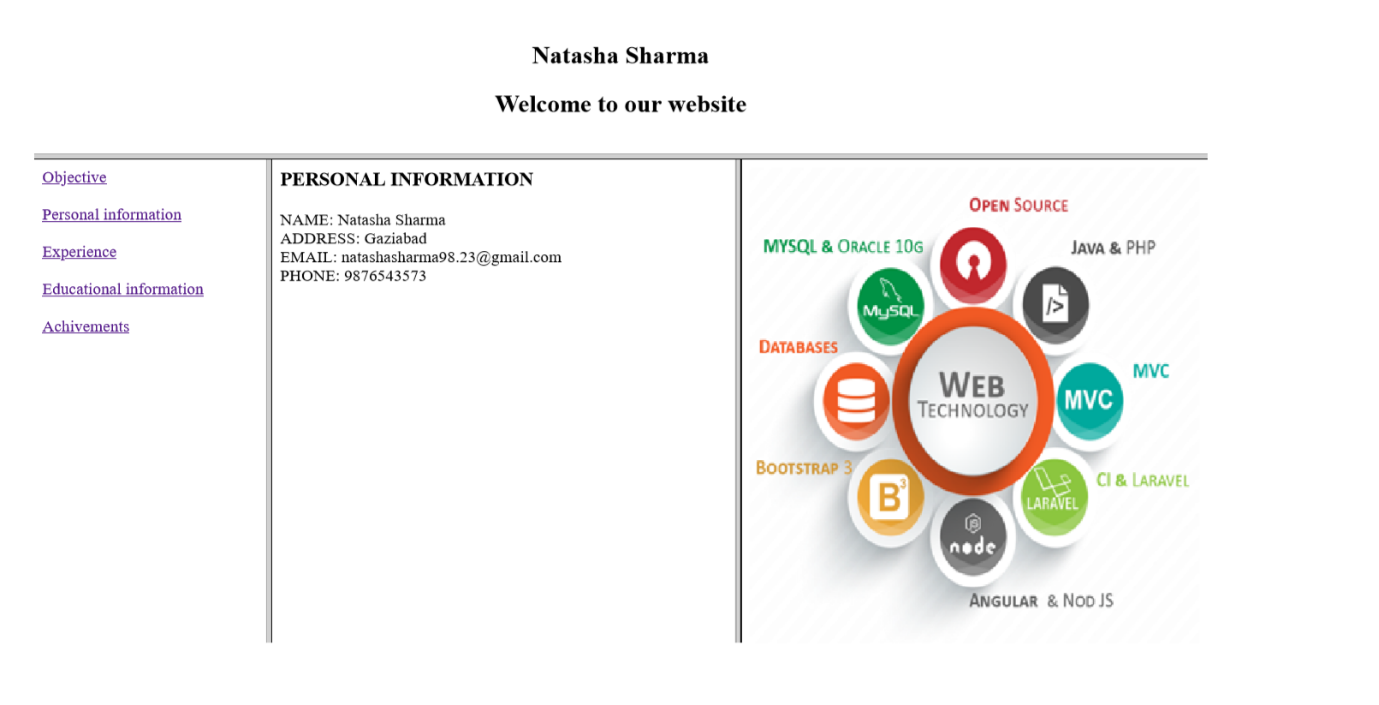
<html>

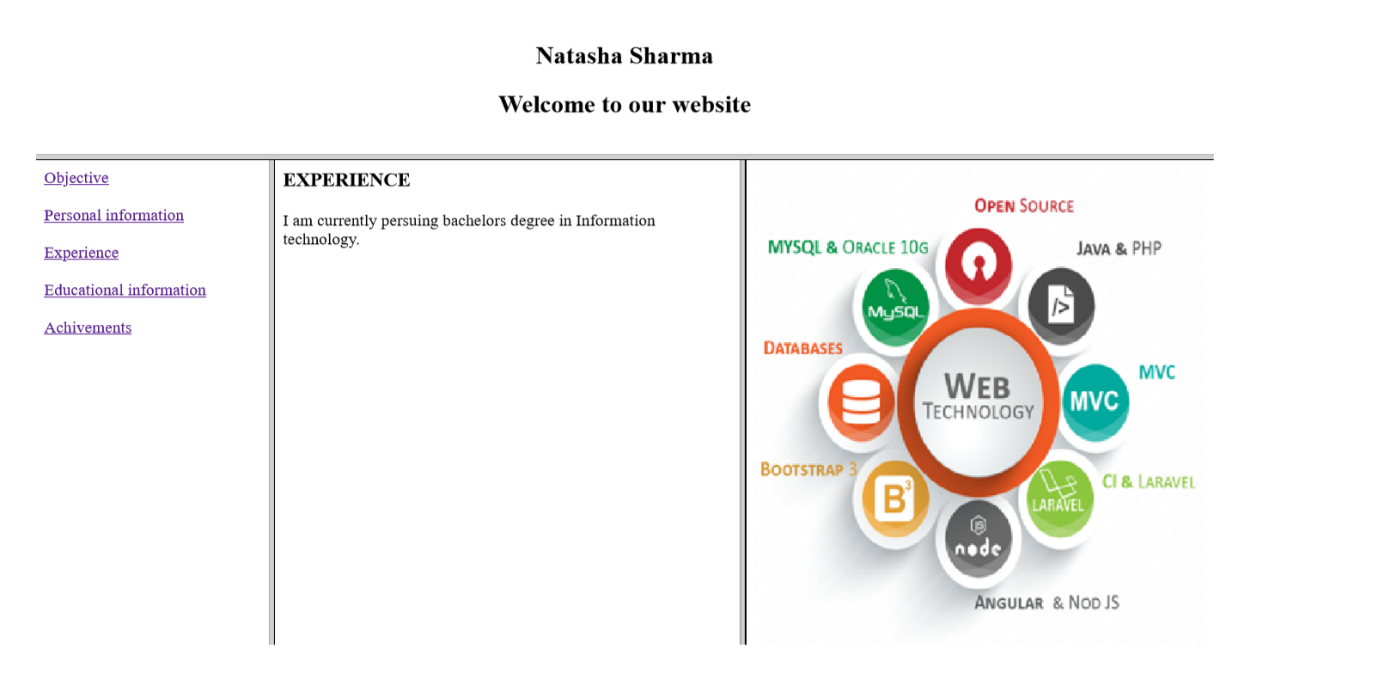
<img src="a.jpeg" height="100%" width="100%">

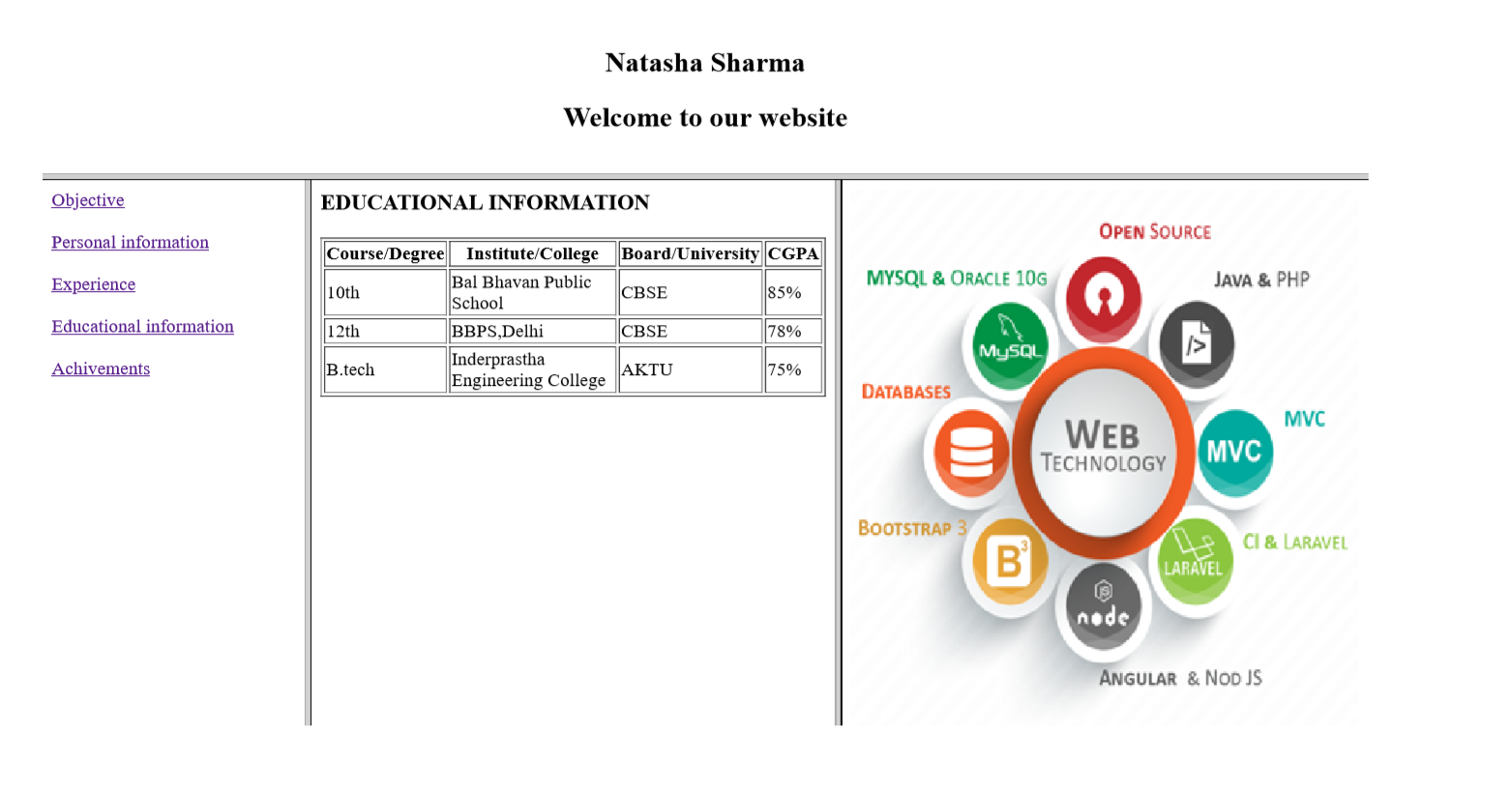
</html>

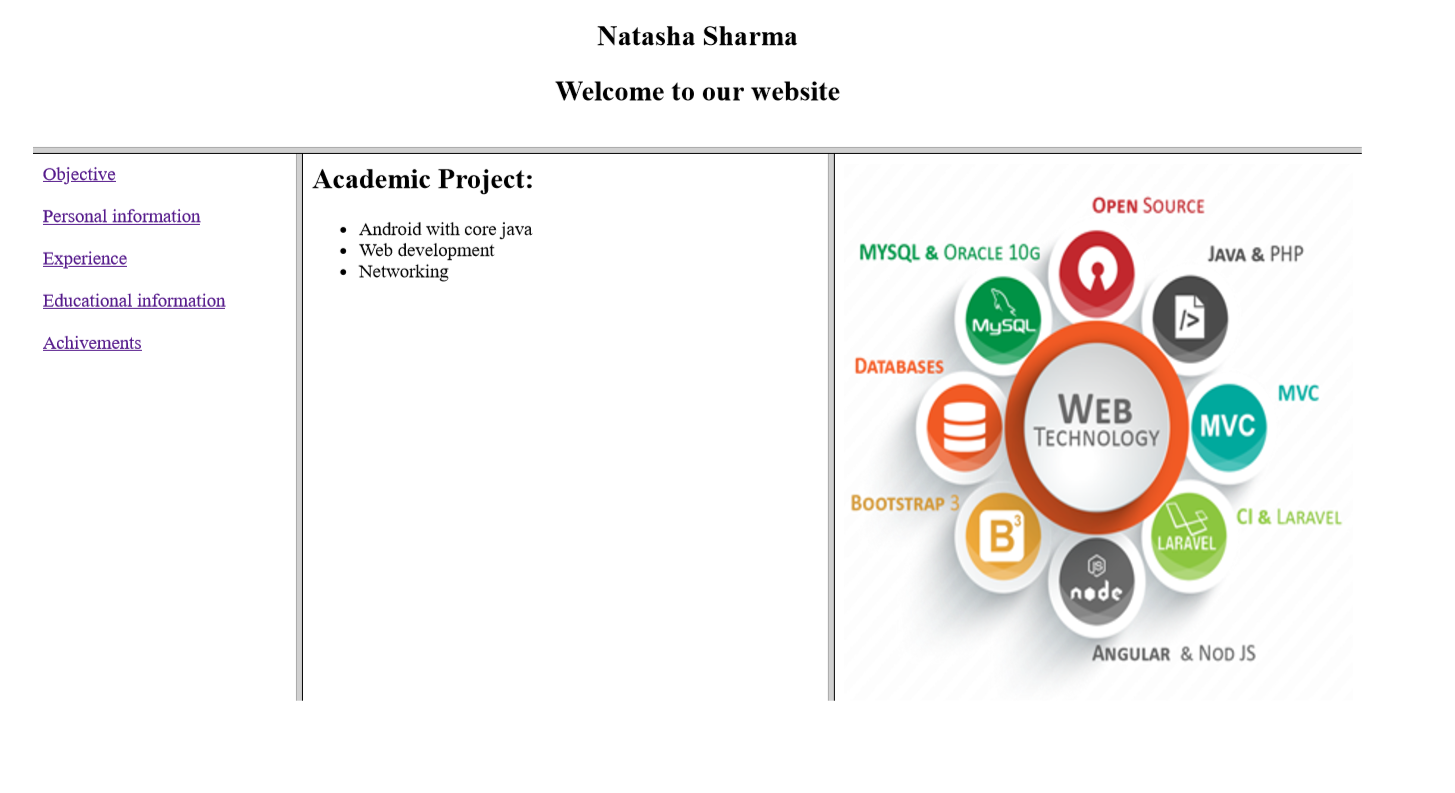
**OUTPUT:**











**PRACTICAL NO:2 (B)**

**Objective: Write HTML code to create the floating frame.**

**Theory:**

The floating frame is used to create an inline framed region or window that acts similarly to any other embedded object insofar as text can be flowed around it.With in the<body> of an HTML element an inline frame is defined by the iframe element.To create an<iframe> tag the major attributes required is src,height and width**.**

**Source Code:**

<html>

<body>

<h2>Iframe - Target for a Link</h2>

<iframe height="200px" width="50%" src="demo\_iframe.html" name="iframe\_a"></iframe>

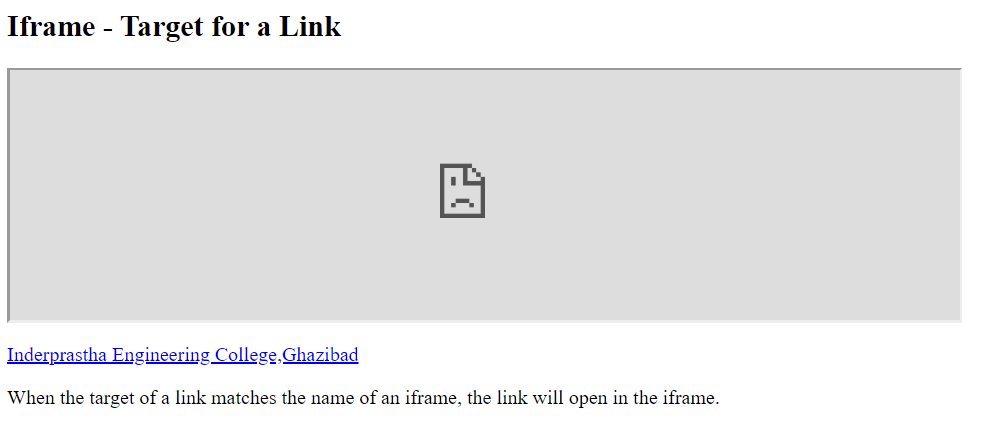
<p><a href="https://www.ipec.org.in/wp/" target="iframe\_a">Inderprastha Engineering College,Ghazibad</a></p>

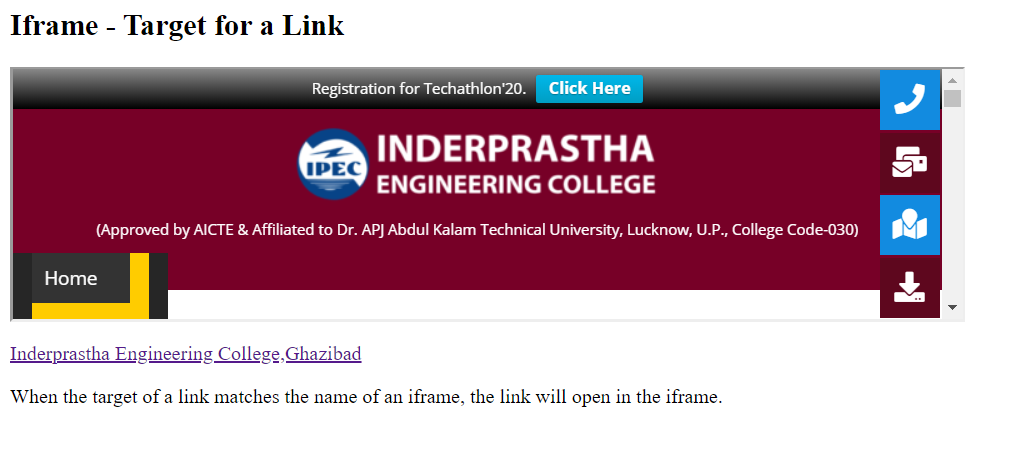
<p>When the target of a link matches the name of an iframe, the link will open in the iframe.</p>

</body>

</html>

**Output:**

****

****

**PRACTICAL NO: 3**

**Objective: Design HTML form for keeping student record and validate it using javascript.**

**Theory:**

The <form> tag in HTML is used to create form for user input. There are many elements which are used within form tag. For example: <input>, <textarea>, <button>, <select>, <option>, <optgroup>, <fieldset>, <label>.

**Source Code:**

**Main page:**

<html>

<body>

<form action="f1.html" target="\_top" method="get""post"">

<center><fieldset>

<legend> STUDENT REGISTRATION FORM </legend>

USERNAME: <input type="text" name=" " id="name"/><br>

PASSWORD: <input type="password" name="pass" minlength="10" required/><br>

ADDRESS: <input type="text" placeholder="address" size="20%"/><br>

EMAIL: <input type="email" name="email" placeholder="email"/><br>

PHONE: <input type="number" maxlength="10" placeholder="phone" name="num"/><br>

DATE OF BIRTH: <input type="date" placeholder="dd/mm/yyyy" name="num"/><br>

GENDER: <input type="radio" value="male" name="gender" checked/>male <input type="radio" value="female" name="gender" />female <br>

CATEGORY: <input type="checkbox" value="sc" name="category" checked/> SC <input type="checkbox" value="st" name="category"/> ST <input type="checkbox" value="obc" name="category"/>OBC <input type="checkbox" value="general" name="category"/>GENERAL<br>

SELECT YOUR COURSE: <select name="subject" multiple size=2>

<option value="web technology"> web technology </option>

<option value=" computer network"> computer network </option>

<option value="java"> java </option>

</select><br>

<input type="button" onclick="submit it " value="submit"/>

<input type="button" onclick="submit it " value="reset"/>

</center>

</fieldset>

</form>

</body>

</html>

**F1.html:**

<html>

<body>

Sucessfully submitted the form.<br>

</body>

</html>

**FORM VALIDATION:**

<script>

function form()

{

    var username = document.forms["RegForm"]["Name"];

    var email = document.forms["RegForm"]["EMail"];

    var phone = document.forms["RegForm"]["Telephone"];

    var SelectYourCourse =  document.forms["RegForm"]["Subject"];

    var password = document.forms["RegForm"]["Password"];

    var address = document.forms["RegForm"]["Address"];

var dateofbirth = document.forms["RegForm"]["DateOfBirth"];

var gender = document.forms["RegForm"]["Gender"];

var category = document.forms["RegForm"]["Category"];

    if (username.value == "")

    {

        window.alert("Please enter your name.");

        username.focus();

        return false;

    }

    if (address.value == "")

    {

        window.alert("Please enter your address.");

        address.focus();

        return false;

    }

    if (email.value == "")

    {

        window.alert("Please enter a valid e-mail address.");

        email.focus();

        return false;

    }

    if (phone.value == "")

    {

        window.alert("Please enter your telephone number.");

        phone.focus();

        return false;

    }

    if (password.value == "")

    {

        window.alert("Please enter your password");

        password.focus();

        return false;

    }

if (dateofbirth.value ==””)

{

window.alert(“Please enter your date of birth.”);

dateofbirth.focus();

return false;

}

if (gender.selectedIndex <1)

{

alert(“Please enter your gender.”);

gender.focus();

return false;

}

if (category.selectedIndex <1)

{

alert(“please enter your category.”);

category.focus();

return false;

}

    if (SelectYourCourse.selectedIndex < 1)

    {

        alert("Please enter your course.");

        SelectYourCourse.focus();

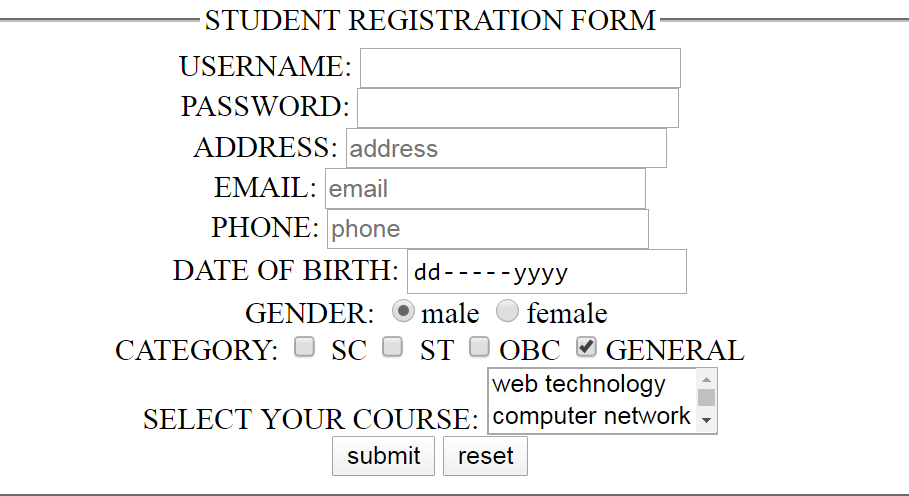
        return false;

    }

    return true;

}</script>

**OUTPUT:**



**PRACTICAL NO : 4**

**Objective: Write a program using javascript for Web page to display browser.**

**Source Code:-**

<html>

<head>

<script>

function show()

{

document.write("Name "+navigator.appName+"<br>");

document.write("Version "+navigator.appVersion+"<br>");

document.write("CodeName "+navigator.appCodeName+"<br>");

document.write("CookieEnabled "+navigator.cookieEnabled+"<br>");

document.write("javaEnabled "+navigator.javaEnabled()+"<br>");

document.write("MimeType "+navigator.mimeTypes+"<br>");

document.write("platform "+navigator.platform+"<br>");

document.write("Language "+navigator.language+"<br>");

document.write("User agent "+navigator.userAgent+"<br>");

}

</script>

</head>

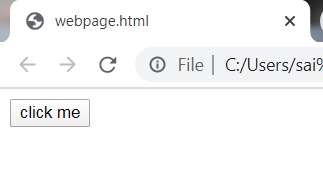
<form>

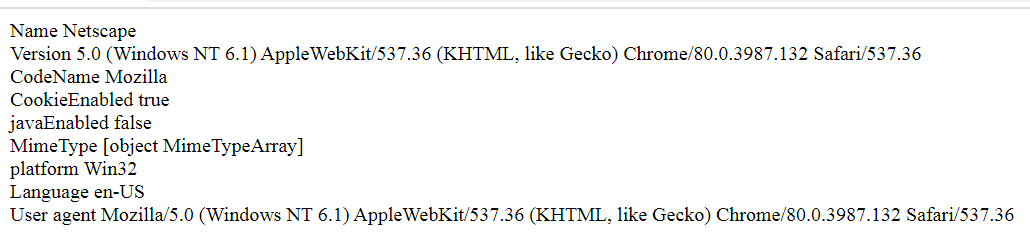
<input type="button" value="click me" onclick="show()">

</form>

</html>

**OUTPUT:-**





**PRACTICAL NO : 5**

**Objective:-Write a Java applet to display the Application Program screen i.e. calculator and other.**

**Source Code :-**

import java.applet.\*;

import java.awt.\*;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import java.awt.event.TextEvent;

import java.awt.event.TextListener;;

//<applet code="calculator" width=600 height=800>

//</applet>

public class calculator extends Applet implements ActionListener, TextListener

{

String s,s1,s2,s3,s4;

Button b1,b2,b3,b4,b5,b6,b7,b8,b9,b0;

Button add,sub,eq,cl,mul,div;

TextField t1;

int a,b,c;

public void init()

{

t1=new TextField(10);

b1=new Button("1");

b2=new Button("2");

b3=new Button("3");

b4=new Button("4");

b5=new Button("5");

b6=new Button("6");

b7=new Button("7");

b8=new Button("8");

b9=new Button("9");

b0=new Button("0");

add=new Button("+");

sub=new Button("-");

mul=new Button("\*");

div=new Button("/");

eq=new Button("=");

cl=new Button("Clear");

GridLayout gb=new GridLayout(4,5);

setLayout(gb);

add(t1);

add(b1);

add(b2);

add(b3);

add(b4);

add(b5);

add(b6);

add(b7);

add(b8);

add(b9);

add(b0);

add(add);

add(sub);

add(mul);

add(div);

add(eq);

add(cl);

b1.addActionListener(this);

b2.addActionListener(this);

b3.addActionListener(this);

b4.addActionListener(this);

b5.addActionListener(this);

b6.addActionListener(this);

b7.addActionListener(this);

b8.addActionListener(this);

b9.addActionListener(this);

b0.addActionListener(this);

add.addActionListener(this);

sub.addActionListener(this);

mul.addActionListener(this);

div.addActionListener(this);

eq.addActionListener(this);

cl.addActionListener(this);

paint();

//t1.addTextListener(this);

}

public void paint()

{

setBackground(Color.blue);

}

public void actionPerformed(ActionEvent e)

{

s=e.getActionCommand();

if(s.equals("0")||s.equals("1")||s.equals("2")||

s.equals("3")||s.equals("4")||s.equals("5")||s.equals("6")||s.equals("7")||s.equals("8")||

s.equals("9")||s.equals("0"))

{

s1=t1.getText()+s;

t1.setText(s1);

}

if(s.equals("+"))

{

s2=t1.getText();

t1.setText("");

s3="+";

}

if(s.equals("-"))

{

s2=t1.getText();

t1.setText("");

s3="-";

}

if(s.equals("\*"))

{

s2=t1.getText();

t1.setText("");

s3="\*";

}

if(s.equals("\*"))

{

s2=t1.getText();

t1.setText("");

s3="\*";

}

if(s.equals("="))

{

s4=t1.getText();

a=Integer.parseInt(s2);

b=Integer.parseInt(s4);

if(s3.equals("+"))

c=a+b;

if(s3.equals("-"))

c=a-b;

t1.setText(String.valueOf(c));

}

if(s.equals("Clear"))

{

t1.setText("");

}

}

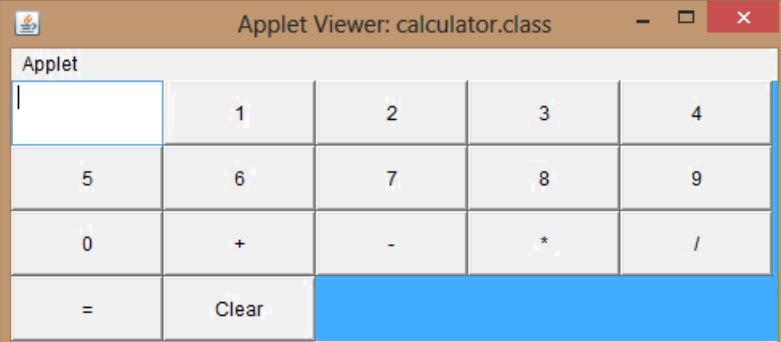
public void textValueChanged(TextEvent e)

{

}

}

**Output:-**



**PRACTICAL NO : 6**

**Objective: Write a program in XML for creation of DTD, which specifies set of rules. Create a stylesheet in CSS/XSL and display the document in internet explorer.[Book information]**

**Source code:**

**book.DTD**

<!ELEMENT books (heading,book\*)>

<!ELEMENT heading (#PCDATA)>

<!ELEMENT book ((bookname|title),author+,publisher?,edition,price)>

<!ELEMENT bookname (#PCDATA)>

<!ELEMENT title (#PCDATA)>

<!ELEMENT author (#PCDATA)>

<!ELEMENT publisher (#PCDATA)>

<!ELEMENT edition (#PCDATA)>

<!ELEMENT price (#PCDATA)>

**book.css**

books {

color: white;

background-color:grey;

width:100%;

}

heading {

color: green;

font-size: 40px;

background-color: blue;

}

heading,title,author,publisher,edition,price{

display: block;

}

title{

font-size: 25px;

font-weight: bold;

}

**Book.xml**

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

<?xml-stylesheet type="text/css" href="book.css"?>

<!DOCTYPE books SYSTEM "book.dtd">

<books>

<heading>xml with css</heading>

<book>

<title>Title: Web Technology</title>

<author>Author: Gopal</author>

<publisher>Publisher: PHI</publisher>

<edition>Edition : 2nd</edition>

<price>Price: Rs.200</price>

</book>

<book>

<title>Title: J2REE</title>

<author>Author: Santo</author>

<publisher>Publisher: APL</publisher>

<edition>Edition : 3rd</edition>

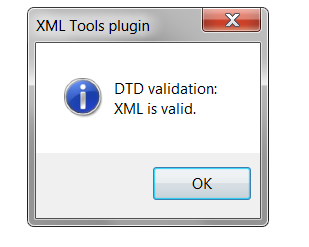
<price>Price: Rs.500</price>

</book>

</books>

**OUTPUT:**





**PRACTICAL NO: 7**

**Objective:- Install a database (Mysql or Oracle). Create a table which should contain at least the following fields: name, password, email-id, phone number Write a java program to connect to that database and extract data from the tables of "Web Technology Lab"**

**Source code:**

**Mysql Code:-**

mysql> create database WebTechnologyLab;

Query OK, 1 row affected (0.00 sec)

mysql> use WebTechnologyLab;

Database changed

mysql> create table WebTechnologyLab(name varchar(10), password varchar(10), email\_id varchar(20), phone int(10));

Query OK, 0 rows affected (0.01 sec)

mysql> insert into WebTechnologyLab Values('ram','ram','ram@9000gmail.com',98765678);

Query OK, 1 row affected (0.00 sec)

mysql> insert into WebTechnologyLab values('rohan','rohan','rohan@9000gmail.com',854675678);

Query OK, 1 row affected (0.00 sec)

mysql> insert into WebTechnologyLab values('abhi','abhi','abhi@9000gmail.com',896775678);

Query OK, 1 row affected (0.00 sec)

mysql> select \* from WebTechnologyLab;

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Password | Email-Id | Phone |
| Ram | ram | ram@9000gmail.com | 987656784 |
| rohan | rohan | rohan@9000gmail.com | 854675678 |
| Abhi | abhi | abhi@9000gmail.com | 896775678 |

3 rows in set (0.00 sec)

**Java Code:-**

import java.sql.\*;

class MysqlCon{

public static void main(String args[]){

try{

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

Connection con=DriverManager.getConnection(

"jdbc:mysql://localhost:3306/WebTechnologyLab","root","tiger");

Statement stmt=con.createStatement();

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

while(rs.next())

System.out.println(rs.getString(1)+" "+rs.getString(2)+" "+rs.getString(3)+" "+rs.getInt(4));

con.close();

}

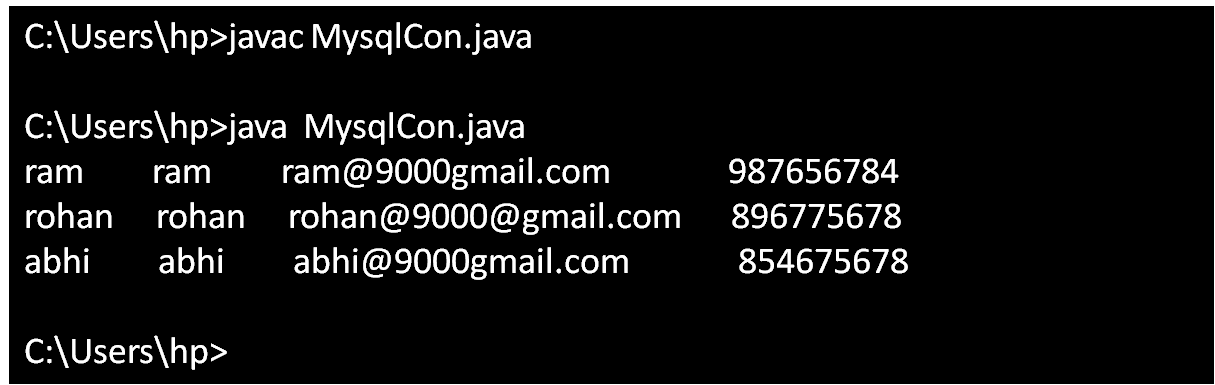
catch(Exception e){ System.out.println(e);

}

}

}

**Output:-**

****

**PRACTICAL NO: 8**

**OBJECTIVE : Install TOMCAT web server and APACHE. Access the above developed static web pages for books web site, using these servers by putting the web pages developed.**

**THEORY**

A *web application* (or webapp), unlike standalone application, runs over the Internet. Examples of webapps are google, amazon, ebay, facebook and twitter.

A webapp is typically a *3-tier* (or *multi-tier*) *client-server database application* run over the Internet as illustrated in the diagram below. It comprises five components:

1. **HTTP Server**: E.g., Apache HTTP Server, Apache Tomcat Server, Microsoft Internet Information Server (IIS), nginx, Google Web Server (GWS), and others.
2. **HTTP Client (or Web Browser)**: E.g., Internet Explorer (MSIE), FireFox, Chrome, Safari, and others.
3. **Database**: E.g., Open-source MySQL, Apache Derby, mSQL, SQLite, PostgreSQL, OpenOffice's Base; Commercial Oracle, IBM DB2, SAP SyBase, MS SQL Server, MS Access; and others.
4. **Client-Side Programs**: could be written in HTML Form, JavaScript, VBScript, Flash, and others.
5. **Server-Side Programs**: could be written in Java Servlet/JSP, ASP, PHP, Perl, Python, CGI, and others.

**SOURCE CODE**

**Steps to install TOMCAT Web Server**

**Step1: Create a directory to keep all your works.**

**Step2: Download and Install TOMCAT**

**For Windows:**

Goto [http://tomcat.apache.org](http://tomcat.apache.org/)

##### Tomcat's Directories

* **bin**: contains the binaries; and startup script (startup.bat for Windows and startup.sh for Unixes and Mac OS), shutdown script (shutdown.bat for Windows and shutdown.sh for Unix and Mac OS), and other binaries and scripts.
* **conf**: contains the system-wide configuration files, such as server.xml, web.xml, and context.xml.
* **webapps**: contains the webapps to be deployed. You can also place the WAR (Webapp Archive) file for deployment here.
* **lib**: contains the Tomcat's system-wide JAR files, accessible by all webapps. You could also place external JAR file (such as MySQL JDBC Driver) here.
* **logs**: contains Tomcat's log files. You may need to check for error messages here.
* **work**: Tomcat's working directory used by JSP, for JSP-to-Servlet conversion.

**Step3: Create an Environment variable JAVA\_HOME**

**Step4: Cofigure TOMCAT Server**

The Tomcat configuration files are located in the "conf" sub-directory of your Tomcat installed directory, e.g. "c:\myWebProject\tomcat\conf" (for Windows). There are 4 configuration files.

server.xml

web.xml

context.xml

**Step5: Start TOMCAT Server**

**Step6: Develop and Deploy Web Application.**

##### Write a Welcome Page

<html>

<head><title>My Home Page</title></head>

<body>

<h1>My Name is so and so. This is my HOME.</h1>

</body>

</html>

Write HelloWorld.java Servlet

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

public class HelloServlet extends HttpServlet {

@Override

public void doGet(HttpServletRequest request, HttpServletResponse response)

throws IOException, ServletException {

// Set the response MIME type of the response message

response.setContentType("text/html");

// Allocate a output writer to write the response message into the network socket

PrintWriter out = response.getWriter();

// Write the response message, in an HTML page

try {

out.println("<html>");

out.println("<head><title>Hello, World</title></head>");

out.println("<body>");

out.println("<h1>Hello, world!</h1>"); // says Hello

// Echo client's request information

out.println("<p>Request URI: " + request.getRequestURI() + "</p>");

out.println("<p>Protocol: " + request.getProtocol() + "</p>");

out.println("<p>PathInfo: " + request.getPathInfo() + "</p>");

out.println("<p>Remote Address: " + request.getRemoteAddr() + "</p>");

// Generate a random number upon each request

out.println("<p>A Random Number: <strong>" + Math.random() + "</strong></p>");

out.println("</body></html>");

} finally {

out.close(); // Always close the output writer

}

}

}

##### Configure Servlet's Request URL in "webapps\hello\WEB-INF\web.xml"

<?xml version="1.0" encoding="ISO-8859-1"?>

<web-app version="3.0"

xmlns="http://java.sun.com/xml/ns/javaee"

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

xsi:schemaLocation="http://java.sun.com/xml/ns/javaee http://java.sun.com/xml/ns/javaee/web-app\_3\_0.xsd">

<!-- To save as "hello\WEB-INF\web.xml" -->

<servlet>

<servlet-name>HelloWorld</servlet-name>

<servlet-class>HelloServlet</servlet-class>

</servlet>

<!-- Note: All <servlet> elements MUST be grouped together and

placed IN FRONT of the <servlet-mapping> elements -->

<servlet-mapping>

<servlet-name>HelloWorld</servlet-name>

<url-pattern>/sayhello</url-pattern>

</servlet-mapping>

</web-app>

**OUTPUT**



**PRACTICAL NO: 9**

**OBJECTIVE: Assume four users user1, user2, user3 and user4 having the passwords pwd1, pwd2, pwd3 and pwd4 respectively. Write a servlet for doing the following. Create a Cookie and add these four user id’s and passwords to this Cookie. 2. Read the user id and passwords entered in the Login form and authenticate with the values available in the cookies.**

**THEORY**

**Servlet:**

**Servlets** are the Java programs that runs on the Java-enabled web server or application server. They are used to handle the request obtained from the web server, process the request, produce the response, then send response back to the web server. Properties of **Servlets** : **Servlets** work on the server-side.A **cookie** is a small piece of information that is persisted between the multiple client requests.A cookie has a name, a single value, and optional attributes such as a comment, path and domain qualifiers, a maximum age, and a version number.

**SOURCE CODE**

**Index.html**

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>Insert title here</title>

</head>

<body>

<h1>Simple Cookie example</h1>

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

Username: <input type="text" name="uname"> <br>

Password: <input type="password" name="pass"> <br>

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

</form>

</body>

</html>

**Servlet CookieController to create cookie**

package com.candidjava;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.Cookie;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

/\*\*

\* Servlet implementation class CookieController

\*/

@WebServlet("/CookieController")

public class CookieController extends HttpServlet {

protected void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

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

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

Cookie ck = new Cookie("mycookie", un);

response.addCookie(ck);

response.sendRedirect("home.jsp");

}

}

**Display list of Cookie in browser**

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">

<title>Insert title here</title>

</head>

<body>

<h1>Retrieving Cookie from browser</h1>

<br>

<%

Cookie[] cks=request.getCookies();

for(Cookie ck:cks)

{

String cn=ck.getName();

String cv=ck.getValue();

%>

Cookie name : <b><%=cn %> </b><br>

Cookie Value : <b><%=cv %> </b><br>

<%

}

%>

</body>

</html>

**OUTPUT:-**





**PRACTICAL NO: 10**

**OBJECTIVE: Install a database (Mysql or Oracle). Create a table which should contain at least the following fields: name, password, email-id, phone number Write a java program/servlet/JSP to connect to that database and extract data from the tables and display them. Insert the details of the users who register with the web site, whenever a new user clicks the submit button in the registration page.**

**THEORY:**

**Software required to be installed in our system are Oracle, java and Tomcat server.**

**To start with interfacing Java Servlet Program with JDBC Connection:**

1. Proper JDBC Environment should set-up along with database creation.
2. To do so, download the mysql-connector.jar file from the internet,
3. As it is downloaded, move the jar file to the apache-tomcat server folder,
4. Place the file in **lib** folder present in the apache-tomcat directory.
5. **To start with the basic concept of interfacing:**

**Step 1: Creation of Database and Table in MySQL**

As soon as jar file is placed in the folder, create a database and table in MySQL,

**Step 2: Implementation of required Web-pages**  
Create a form in HTML file, where take all the inputs required to insert data into the database. Specify the servlet name in it, with the POST method as security is important aspects in database connectivity.

**Step 3: Creation of Java Servlet program with JDBC Connection**

To create a JDBC Connection steps are

1. Import all the packages
2. Register the JDBC Driver
3. Open a connection
4. Execute the query, and retrieve the result
5. Clean up the JDBC Environment

Create a separate class to create a connection of database, as it is a lame process to writing the same code snippet in all the program. Create a .java file which returns a Connection object.

**Step 4: To use this class method, create an object in Java Servlet program**

Below program shows Servlet Class which create a connection and insert the data in the **demo** table,

**Step 5: Get the data from the HTML file**

To get the data from the HTML file, the request object is used which calls [getParameter()](https://www.geeksforgeeks.org/getparameter-passing-data-from-client-to-jsp/) Method to fetch the data from the channel. After successful insertion, the writer object is created to display a success message.

After insertion operation from Servlet, data will be reflected in MySQL Database

**SOURCE CODE:**

**SQL CREATE Statement**

Create table personalvalues(name varchar2(20), password varchar2(10), age number, address varchar2(2030), email varchar2(30), phone number(10));

**Registration.html**

<html>

<head>

<title>Registration page</title>

</head>

<body bgcolor="#00FFFf">

<form METHOD="POST" ACTION="register">

<CENTER>

<table>

<center>

<tr> <td> Username </td>

<td><input type="text" name="usr"> </td> </tr>

<tr><td> Password </td>

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

<tr><td>Age</td>

<td><input type="text" name="age"> </td> </tr>

<tr> <td>Address</td>

<td> <input type="text" name="add"> </td> </tr>

<tr> <td>email</td>

<td> <input type="text" name="mail"> </td> </tr>

<tr> <td>Phone</td>

<td> <input type="text" name="phone"> </td> </tr>

<tr> <td colspan=2 align=center> <input type="submit" value="submit"> </td> </tr>

</center>

</table>

</form>

</body>

**Login.html**

<html>

<head>

<title>Registration page</title>

</head>

<body bgcolor=pink> <center> <table>

<form METHOD="POST" ACTION="authent">

<tr> <td> Username </td>

<td><input type="text" name="usr"></td> </tr>

<tr> <td> Password </td>

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

<tr> <td align=center colspan="2"><input type="submit" value="submit"></td> </tr>

</table> </center>

</form>

</body>

</html>

**Ini.java:**

import javax.servlet.\*;

import java.sql.\*;

import java.io.\*;

public class Ini extends GenericServlet

{

private String user1,pwd1,email1;

public void service(ServletRequest req,ServletResponse res) throws ServletException,IOException

{

user1=req.getParameter("user");

pwd1=req.getParameter("pwd");

email1=req.getParameter("email");

res.setContentType("text/html");

PrintWriter out=res.getWriter();

try

   {

    Class.forName("oracle.jdbc.driver.OracleDriver");

    Connection con=DriverManager.getConnection("jdbc:oracle:thin:@195.100.101.158:1521:cclab","scott","tiger");

   PreparedStatement st=con.prepareStatement("insert into personalvalues(?,?,?,?,?,?)");

 st.setString(1,user1);

st.setString(2,pwd1);

st.setString(3,"25");

st.setString(4,"hyd");

st.setString(5,email1);

st.setString(6,"21234");

st.executeUpdate();

con.close();

  }

catch(SQLException s)

{  out.println("not found "+s);

}

catch(ClassNotFoundException c)

{

   out.println("not found "+c);

}

} }

**web.xml:**

<web-app>

<servlet>

<servlet-name>init1</servlet-name>

<servlet-class>Ini</servlet-class>

</servlet>

<servlet-mapping>

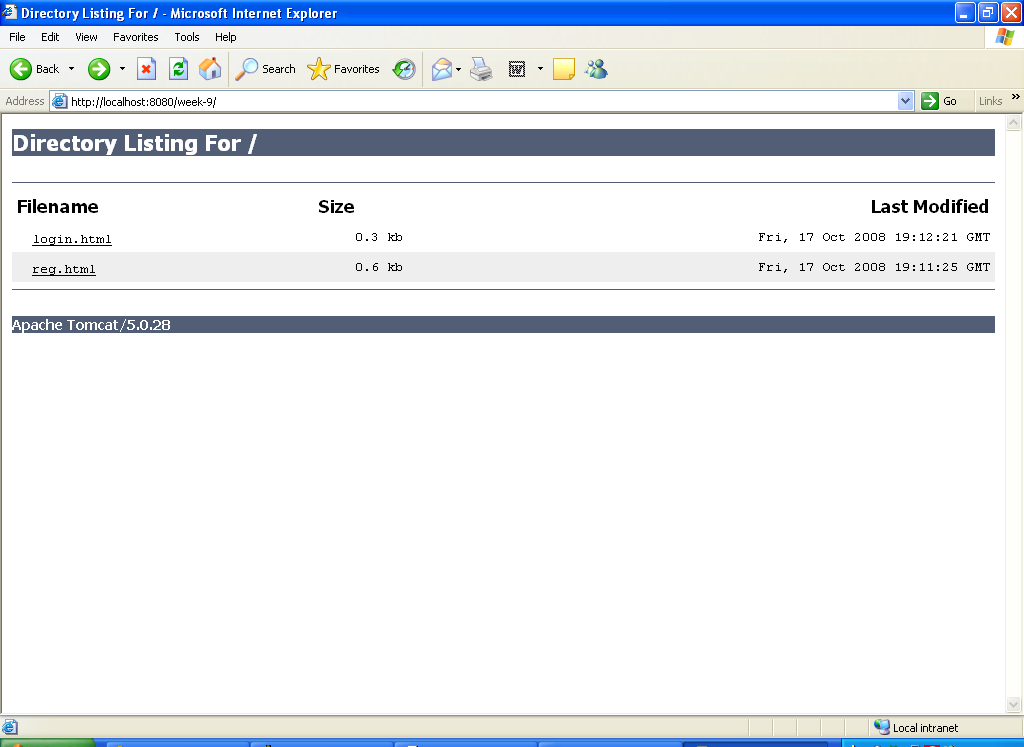
<servlet-name>init1</servlet-name>

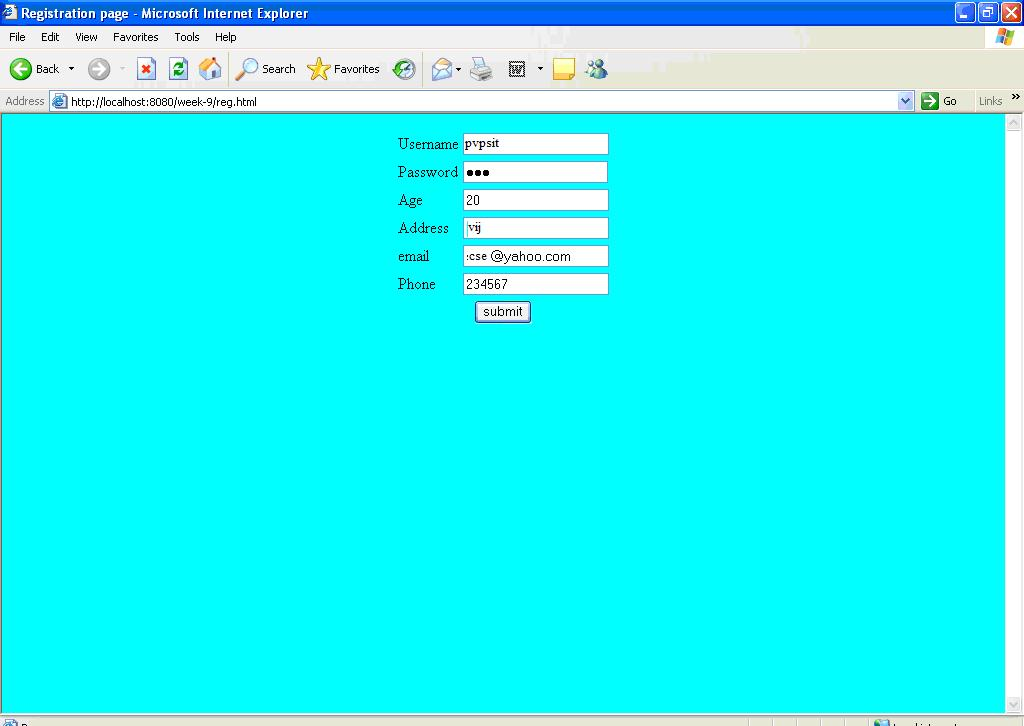
<url-pattern>/regis</url-pattern>

</servlet-mapping>

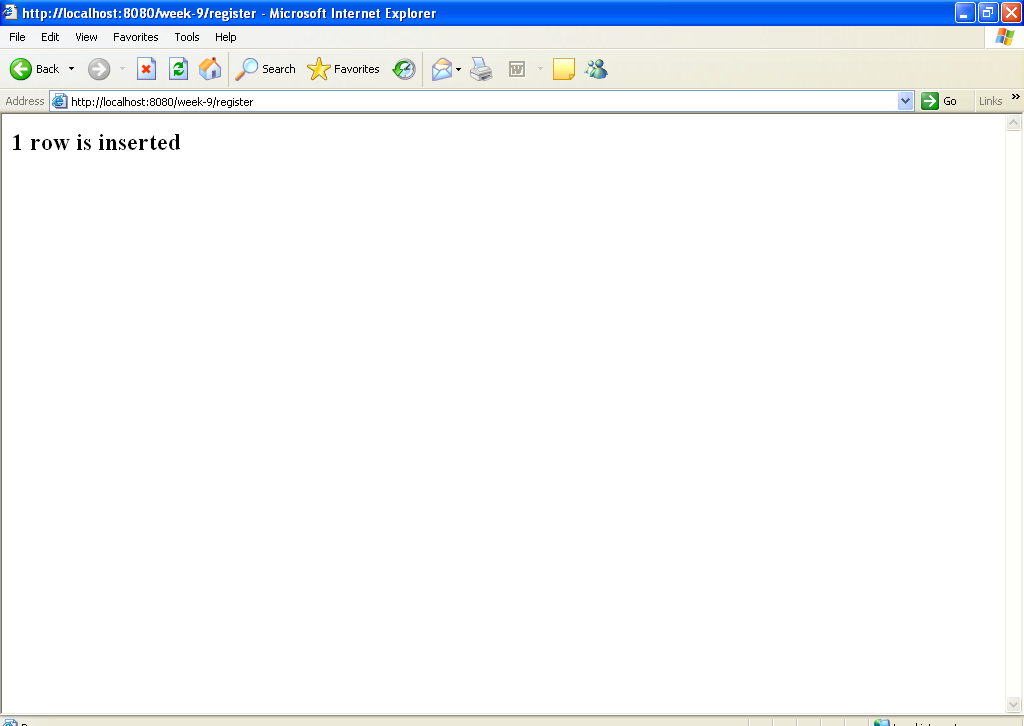
</web-app>

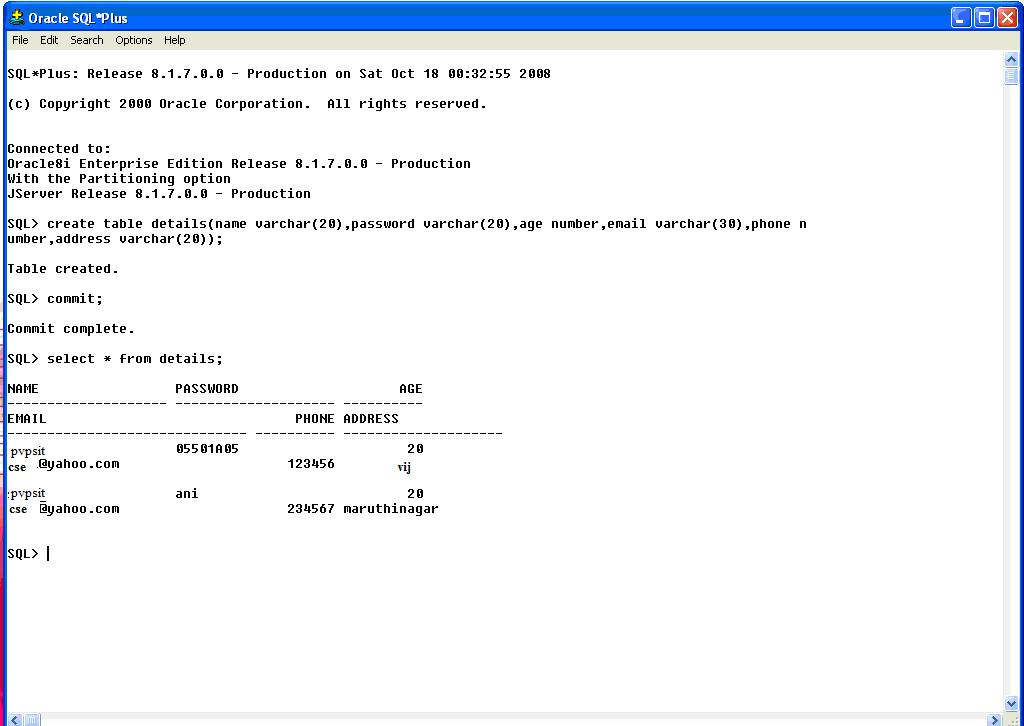
**OUTPUT:-**





After inserting 1 users record





**PRACTICAL NO: 11**

**OBJECTIVE: Write a JSP which insert the details of the 3 or 4 users who register with the web site by using registration form. Authenticate the user when he submits the login form using the user name and password from the database.**

**THEORY**

Java Server Pages (JSP) is a server-side programming technology that enables the creation of dynamic, platform-independent method for building Web-based applications. JSP have access to the entire family of Java APIs, including the JDBC API to access enterprise databases. This tutorial will teach you how to use Java Server Pages to develop your web applications in simple and easy steps.

**SOURCE CODE**

**UserPass.html**

<body>

<form method="get" action="http://localhost:8888/india/Validation.jsp">

<h3>

   Enter User Name <input type="text" name="t1"> <br>

   Enter Password   <input type="password" name="t2"> <br>

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

   <input type="reset" value="Clear Please">

</h3>

</body>

**Validation.jsp**

<body>

<h2 align="center"> Validating User Name and Password </h2>

<%

  String str1=request.getParameter("t1");

  String str2=request.getParameter("t2");

  if(str1.equalsIgnoreCase("snrao") && str2.equals("java"))

  {

    out.println("<h3>Thankyou, you are VALID</h3>");

  }

  else

  {

    out.println("<h3>Sorry, you are INVALID</h3>");

  }

%>

</body>

**Validation.java**

import javax.servlet.http.\*;

import java.io.\*;

public class Validation extends HttpServlet

{

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

  {

    res.setContentType("text/html");

    PrintWriter pw = res.getWriter( );

    String str1 = req.getParameter("t1");

    String str2 = req.getParameter("t2");

    if(str1.equalsIgnoreCase("snrao") && str2.equals("java"))

    {

      pw.println("<h3>Thankyou, you are VALID</h3>");

    }

    else

    {

      pw.println("<h3>Sorry, you are INVALID</h3>");

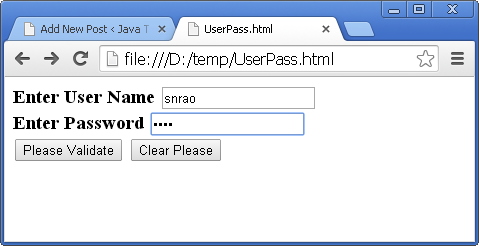
    }

    pw.close( );

  }

}

**OUTPUT**







**PRACTICAL NO: 12**

**OBJECTIVE: Design and implement a simple shopping cart example with session tracking API.**

**THEORY**

**Session Tracking** is a way to maintain state (data) of an user. It is also known as **session** management in**servlet**. Http protocol is a stateless so we need to maintain state using **session tracking** techniques. Each time user requests to the server, server treats the request as the new request.

**SOURCE CODE**

**ShoppingCart.html**

<h3>Cookie Example through Shopping Cart</h3>

<body>

<form method="get" action="http://localhost:8888/india/SC">

  Enter Item Name <input type="text" name="item"><br>

  Enter Item Quantity <input type="text" name="qty"><br>

  <input type="submit" value="Add Cookie" name="add">

  <input type="submit" value="List Cookies" name="list">

</form>

</body>

**web.xml entry for ShoppingCart servlet**

<servlet>

  <servlet-name>snrao1</servlet-name>

  <servlet-class>ShoppingCart</servlet-class>

</servlet>

<servlet-mapping>

  <servlet-name>snrao1</servlet-name>

  <url-pattern>/SC</url-pattern>

</servlet-mapping>

**ShoppingCart.java**

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

public class ShoppingCart extends HttpServlet

{

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

  {

    String str1 = req.getParameter("item");       // item name

    String str2 = req.getParameter("qty");        // item quantity

    String str3 = req.getParameter("add");        // submit button by name add

    String str4 = req.getParameter("list");       // submit button by name list

    res.setContentType("text/html");

    PrintWriter out = res.getWriter();

    if(str3 != null)

    {

      Cookie c1 = new Cookie(str1, str2);

      res.addCookie(c1);

      res.sendRedirect("ShoppingCart.html");

    }

    else if(str4 != null)

    {

      Cookie clientCookies[] = req.getCookies();

      for( int i = 0; i < clientCookies.length; i++)

      {

        out.print("<B>" + clientCookies[i].getName() + " : " + clientCookies[i].getValue() + "</B><BR>");

      }

    }

    out.close( ) ;

  }

}

**OUTPUT:-**

