**1. Create a web page with the following.**

**a. Cascading style sheets.**

P.special {

color : green;

border: solid red;

}

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"

"http://www.w3.org/TR/html4/strict.dtd">

<HTML>

<HEAD>

<LINK href="special.css" rel="stylesheet" type="text/css">

</HEAD>

<BODY>

<P class="special">This paragraph should have special green text.

</BODY>

</HTML>

<HEAD>

<STYLE type="text/css">

H1 {border-width: 1; border: solid; text-align: center}

</STYLE>

</HEAD>

<HEAD>

<STYLE type="text/css">

H1.myclass {border-width: 1; border: solid; text-align: center}

</STYLE>

</HEAD>

<BODY>

<H1 class="myclass"> This H1 is affected by our style </H1>

<H1> This one is not affected by our style </H1>

</BODY>

<HEAD>

<STYLE type="text/css">

#myid {border-width: 1; border: solid; text-align: center}

</STYLE>

</HEAD>

<BODY>

<H1 class="myclass"> This H1 is not affected </H1>

<H1 id="myid"> This H1 is affected by style </H1>

<H1> This H1 is not affected </H1>

</BODY>

<HEAD>

<STYLE type="text/css">

SPAN.sc-ex { font-variant: small-caps }

</STYLE>

</HEAD>

<BODY>

<P><SPAN class="sc-ex">The first</SPAN> few words of

this paragraph are in small-caps.

</BODY>

<HEAD>

<STYLE type="text/css">

DIV.Abstract { text-align: justify }

</STYLE>

</HEAD>

<BODY>

<DIV class="Abstract">

<P>The Chieftain product range is our market winner for

the coming year. This report sets out how to position

Chieftain against competing products.

<P>Chieftain replaces the Commander range, which will

remain on the price list until further notice.

</DIV>

</BODY>

<HEAD>

<STYLE type="text/css" media="projection">

H1 { color: blue}

</STYLE>

<STYLE type="text/css" media="print">

H1 { text-align: center }

</STYLE>

<STYLE type="text/css" media="aural">

A { cue-before: uri(bell.aiff); cue-after: uri(dong.wav)}

</STYLE>

</HEAD>

**b. Embedded style sheets.**

<style>

p {

font-family: georgia, serif;

font-size: x-small;

}

hr {

color: #ff9900;

height: 1px;

}

a:hover {

color: #ff0000;

text-decoration: none;

}

</style>

<!DOCTYPE html>

<html>

<head>

<style type="text/css">

p {

font-family: georgia, serif;

font-size: x-large;

color:#ff9900;

}

a:hover {

color: LimeGreen;

text-decoration: none;

}

</style>

</head>

<body>

<p>This paragraph tag has been preset using embedded style sheets. Same for the horizontal rule below and the hyperlink under that. </p>

<p>Also see <a href="/css/external\_style\_sheets.cfm" target="\_blank">external style sheets</a></p>

</body>

</html>

**c. Inline style sheets.**

Use our college information(Department of CSE) for the web pages.

2. Design HTML form for keeping student record and validate it using Java script.

<html>

<head>

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

<style>

ul {list-style-type:none;}

form{

background-color: #DCDCDC;

}

</style>

</head>

<body>

<form action="#" name="StudenSignupForm" onsubmit="return(validateHTMlform());">

<div cellpadding="2" width="20%" bgcolor="99FFFF" align="center"

cellspacing="2">

<ul>

<li>

<center><font size=4><b>Student Registration Form</b></font></center>

</li>

</ul>

<ul>

<li>First Name</li>

<li><input type=text name=textnames id="textname" size="30"></li>

</ul>

<ul>

<li>

Last Name</li>

<li><input type=text name=lastnames id="lastname" size="30"></li>

</ul>

<ul>

<li>Father Name</li>

<li><input type="text" name="full\_father\_name" id="fathername"

size="30"></li>

</ul>

<ul>

<li>Address</li>

<li><input type="text" name="personal\_address"

id="personaladdress" size="30"></li>

</ul>

<ul>

<li>Gender</li>

<li><input type="radio" name="sex" value="male" size="10">Male

<input type="radio" name="sex" value="Female" size="10">Female</li>

</ul>

<ul>

<li>City</li>

<li><select name="City">

<option value="-1" selected>select..</option>

<option value="KOLKATA">KOLKATA</option>

<option value="CHENNAI">CHENNAI</option>

<option value="PUNE">PUNE</option>

<option value="JAIPUR">JAIPUR</option>

</select></li>

</ul>

<ul>

<li>Course</li>

<li><select name="Course">

<option value="-1" selected>select..</option>

<option value="B.Tech">B.TECH</option>

<option value="MCA">MCA</option>

<option value="MBA">MBA</option>

<option value="BCA">BCA</option>

</select></li>

</ul>

<ul>

<li>State</li>

<li><select Name="State">

<option value="-1" selected>select..</option>

<option value="New Delhi">NEW DELHI</option>

<option value="Mumbai">MUMBAI</option>

<option value="Goa">GOA</option>

<option value="Bihar">BIHAR</option>

</select></li>

</ul>

<ul>

<li>District</li>

<li><select name="Disulict">

<option value="-1" selected>select..</option>

<option value="Nalanda">NALANDA</option>

<option value="UP">UP</option>

<option value="Goa">GOA</option>

<option value="Patna">PATNA</option>

</select></li>

</ul>

<ul>

<li>PinCode</li>

<li><input type="text" name="pin\_code" id="pincode" size="30"></li>

</ul>

<ul>

<li>student email</li>

<li><input type="text" name="email\_id" id="emailid" size="30"></li>

</ul>

<ul>

<li>Date Of Birth</li>

<li><input type="text" name="date\_of\_birth" id="dob" size="30"></li>

</ul>

<ul>

<li>Mobile Number</li>

<li><input type="text" name="mobilenumber" id="mobile\_no" size="30"></li>

</ul>

<ul>

<li><input type="reset"></li>

<li colspan="2"><input type="submit" value="Submit Form" /></li>

</ul>

</div>

</form>

</body>

</html>

function validateHTMlform()

{

let form = document.StudenSignupForm;

if( form.textnames.value == "" )

{

alert( "Enter Your First Name!" );

form.textnames.focus() ;

return;

}

if( form.lastnames.value == "" )

{

alert( "Enter Your Last Name!" );

form.textnames.focus() ;

return;

}

if( form.fathername.value == "" )

{

alert( "Enter Your Father Name!" );

form.fathername.focus() ;

return;

}

if( form.paddress.value == "" )

{

alert( "Enter Your Postal Address!" );

form.paddress.focus() ;

return;

}

if( form.personaladdress.value == "" )

{

alert( "Enter Your Personal Address!" );

form.personaladdress.focus() ;

return;

}

if ( ( StudenSignupForm.sex[0].checked == false ) && ( StudenSignupForm.sex[1].checked == false ) )

{

alert ( "Choose Your Gender: Male or Female" );

return false;

}

if( form.City.value == "-1" )

{

alert( "Enter Your City!" );

form.City.focus() ;

return;

}

if( form.Course.value == "-1" )

{

alert( "Enter Your Course!" );

return;

}

if( form.District.value == "-1" )

{

alert( "Select Your District!" );

return;

}

if( form.State.value == "-1" )

{

alert( "Select Your State!" );

return;

}

if( form.pincode.value == "" ||

isNaN( form.pincode.value) ||

form.pincode.value.length != 6 )

{

alert( "Enter your pincode in format ######." );

form.pincode.focus() ;

return;

}

var email = form.emailid.value;

atpos = email.indexOf("@");

dotpos = email.lastIndexOf(".");

if (email == "" || atpos < 1 || ( dotpos - atpos < 2 ))

{

alert("Enter your correct email ID")

form.emailid.focus() ;

return;

}

if( form.dob.value == "" )

{

alert( "Enter your DOB!" );

form.dob.focus() ;

return;

}

if( form.mobileno.value == "" ||

isNaN( form.mobileno.value) ||

form.mobileno.value.length != 10 )

{

alert( "Enter your Mobile No. in the format 123." );

form.mobileno.focus() ;

return;

}

return( true );

}

3. Write an HTML program to design an entry form of student details and send it to store at database server like SQL, Oracle, or MS Access.

<!DOCTYPE html>

<html>

<head>

<title>PHP insertion</title>

<link href="css/insert.css" rel="stylesheet">

</head>

<body>

<div class="maindiv">

<!--HTML Form -->

<div class="form\_div">

<div class="title">

<h2>Insert Data In Database Using PHP.</h2>

</div>

<form action="insert.php" method="post">

<!-- Method can be set as POST for hiding values in URL-->

<h2>Form</h2>

<label>Name:</label>

<input class="input" name="name" type="text" value="">

<label>Email:</label>

<input class="input" name="email" type="text" value="">

<label>Contact:</label>

<input class="input" name="contact" type="text" value="">

<label>Address:</label>

<textarea cols="25" name="address" rows="5"></textarea><br>

<input class="submit" name="submit" type="submit" value="Insert">

</form>

</div>

</div>

</body>

</html>

<?php

$connection = mysql\_connect("localhost", "root", ""); // Establishing

Connection with Server

$db = mysql\_select\_db("colleges", $connection); // Selecting Database from

Server

if(isset($\_POST['submit'])){ // Fetching variables of the form which travels in

URL

$name = $\_POST['name'];

$email = $\_POST['email'];

$contact = $\_POST['contact'];

$address = $\_POST['address'];

if($name !=''||$email !=''){

//Insert Query of SQL

$query = mysql\_query("insert into students(student\_name, student\_email,

student\_contact, student\_address) values ('$name', '$email', '$contact',

'$address')");

echo "<br/><br/><span>Data Inserted successfully...!!</span>";

}

else{

echo "<p>Insertion Failed <br/> Some Fields are Blank....!!</p>";

}

}

mysql\_close($connection); // Closing Connection with Server

?>

4. Write a JavaScript code that displays text “TEXT-GROWING” with increasing font size in the interval of 100ms in RED COLOR, when the font size reaches 50pt it displays “TEXT-SHRINKING” in BLUE color. Then the font size decreases to 5pt.

<!DOCTYPE HTML>

<html>

<head>

<style>

p

{

position: absolute;

top: 50%;

left: 50%;

transform: translate(-50%, -50%);

}

</style>

</head>

<body>

<p id="demo"></p>

<script>

var var1 = setInterval(inTimer, 1000);

var fs = 5;

var ids = document.getElementById("demo");

function inTimer()

{

ids.innerHTML = 'TEXT GROWING';

ids.setAttribute('style', "font-size: " + fs + "px; color: red");

fs += 5;

if(fs >= 50 )

{

clearInterval(var1);

var2 = setInterval(deTimer, 1000);

}

}

function deTimer()

{

fs -= 5;

ids.innerHTML = 'TEXT SHRINKING';

ids.setAttribute('style', "font-size: " + fs + "px; color: blue");

if(fs === 5 )

{

clearInterval(var2);

}

}

</script>

</body>

</html>

**5. Assume four users user1, user2, user3 and user4 having the passwords pwd1, pwd2, pwd3 and pwd4 respectively. Write a servlet for doing the following. 1.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.**

**cologin.html:**

<html>

<head>

<title> login Page </title>

<p style= "background:yellow; top:100px; left:250px; position:absolute; ">

</head>

<body>

<form ACTION="clogin">

<label> Login </label>

<input type="text" name="usr" size="20"> <br> <br>

<label> Password </label>

<input type="password" name="pwd" size="20"> <br> <br>

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

</form>

</body>

</html>

cologin1.html

<html>

<head>

<title> login Page </title>

<p style= "background:yellow; top:100px; left:250px; position:absolute; ">

</head>

<body>

<form ACTION="clogin1">

<label> Login </label>

<input type="text" name="usr" size="20"> <br> <br>

<label> Password </label>

<input type="password" name="pwd" size="20"> <br> <br>

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

</form>

</body>

</html>

**Addcook.java:**

import javax.servlet.\* ;

import javax.servlet.http.\*;

import java.io.\*;

public class Addcook extends HttpServlet

{

String user,pas;

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

{

res.setContentType("text/html");

PrintWriter out=res.getWriter();

Cookie c1=new Cookie("usr1","suni");

Cookie p1=new Cookie("pwd1","ani");

Cookie c2=new Cookie("usr2","abc");

Cookie p2=new Cookie("pwd2","123");

Cookie c3=new Cookie("usr3","def");

Cookie p3=new Cookie("pwd3","456");

Cookie c4=new Cookie("usr4","mno");

Cookie p4=new Cookie("pwd4","789");

res.addCookie(c1);

res.addCookie(p1);

res.addCookie(c2);

res.addCookie(p2);

res.addCookie(c3);

res.addCookie(p3);

res.addCookie(c4);

res.addCookie(p4);

out.println("COOKIE ADDED");

}

}

**Clogin.java:**

import javax.servlet.\* ;

import javax.servlet.http.\*;

import java.io.\*;

public class Clogin extends HttpServlet

{

String user,pas;

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

{

res.setContentType("text/html");

PrintWriter out=res.getWriter();

user=req.getParameter("usr");

pas=req.getParameter("pwd");

Cookie[] c=req.getCookies();

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

{

if((c[i].getName().equals("usr1")&&c[i+1].getName().equals("pwd1"))|| c[i].getName().equals("usr2") &&c[i+1].getName().equals("pwd2"))||(c[i].getName().equals("usr3")&& c[i+1].getName().equals("pwd3"))||(c[i].getName().equals("usr4")&& c[i+1].getName().equals("pwd4") ))

{

if((user.equals(c[i].getValue()) && pas.equals(c[i+1].getValue())) )

{

//RequestDispatcher rd=req.getRequestDispatcher("/cart.html");

rd.forward(req,res);

}

else

{

out.println("YOU ARE NOT AUTHORISED USER ");

//res.sendRedirect("/cookdemo/cologin.html");

}

}

}

}

}

**Web.xml:**

<web-app>

<servlet>

<servlet-name>him</servlet-name>

<servlet-class>Clogin</servlet-class>

</servlet>

<servlet>

<servlet-name>him1</servlet-name>

<servlet-class>Addcook</servlet-class>

</servlet>

<servlet-mapping>

<servlet-name>him</servlet-name>

<url-pattern>/clogin</url-pattern>

</servlet-mapping>

<servlet-mapping>

<servlet-name>him1</servlet-name>

<url-pattern>/clogin1</url-pattern>

</servlet-mapping>

</web-app>

Graphical user interface, application

Description automatically generated

**6. 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.**

**PROGRAM:**

**Login.html:**

<!--Home.html-->

<html> <body>

<center><h1>XYZ Company Ltd.</h1></center>

<table border="1" width="100%" height="100%">

<tr>

<td valign="top" align="center"><br/>

<form action="auth.jsp"><table>

<tr>

<td colspan="2" align="center"><b>Login Page</b></td>

</tr>

<tr>

<td colspan="2" align="center"><b>&nbsp;</td>

</tr>

<tr>

<td>User Name</td>

<td><input type="text" name="user"/></td>

</tr>

<tr>

<td>Password</td>

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

</tr>

<tr>

<td>&nbsp;</td>

<td>&nbsp;</td>

</tr>

<tr>

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

</tr>

</table>

</form>

</td>

</tr>

</table>

</body>

</html>

**Auth.jsp:**

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

<html>

<head>

<title>

This is simple data base example in JSP</title>

</title>

</head>

<body bgcolor="yellow">

<%!String uname,pwd;%>

<%

uname=request.getParameter("user");

pwd=request.getParameter("pwd");

try

{

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

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

Statement st=con.createStatement();

ResultSet rs=st.executeQuery("select name,password from personal where name='"+uname+"' and password='"+pwd+"'");

if(rs.next())

{

out.println("Authorized person");

}

else

{

out.println("UnAuthorized person");

}

con.close();

}

catch(Exception e){out.println(""+e);}

%>

</body>

</html>

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated

**7. Validate the form using PHP regular expression. PHP stores a form data in to database**

<!DOCTYPE html>

<html>

<head>

<style>

.error {color: #FF0001;}

</style>

</head>

<body>

<?php

// define variables to empty values

$nameErr = $emailErr = $mobilenoErr = $genderErr = $websiteErr = $agreeErr = "";

$name = $email = $mobileno = $gender = $website = $agree = "";

//Input fields validation

if ($\_SERVER["REQUEST\_METHOD"] == "POST") {

//String Validation

if (emptyempty($\_POST["name"])) {

$nameErr = "Name is required";

} else {

$name = input\_data($\_POST["name"]);

// check if name only contains letters and whitespace

if (!preg\_match("/^[a-zA-Z ]\*$/",$name)) {

$nameErr = "Only alphabets and white space are allowed";

}

}

//Email Validation

if (emptyempty($\_POST["email"])) {

$emailErr = "Email is required";

} else {

$email = input\_data($\_POST["email"]);

// check that the e-mail address is well-formed

if (!filter\_var($email, FILTER\_VALIDATE\_EMAIL)) {

$emailErr = "Invalid email format";

}

}

//Number Validation

if (emptyempty($\_POST["mobileno"])) {

$mobilenoErr = "Mobile no is required";

} else {

$mobileno = input\_data($\_POST["mobileno"]);

// check if mobile no is well-formed

if (!preg\_match ("/^[0-9]\*$/", $mobileno) ) {

$mobilenoErr = "Only numeric value is allowed.";

}

//check mobile no length should not be less and greator than 10

if (strlen ($mobileno) != 10) {

$mobilenoErr = "Mobile no must contain 10 digits.";

}

}

//URL Validation

if (emptyempty($\_POST["website"])) {

$website = "";

} else {

$website = input\_data($\_POST["website"]);

// check if URL address syntax is valid

if (!preg\_match("/\b(?:(?:https?|ftp):\/\/|www\.)[-a-z0-9+&@#\/%?=~\_|!:,.;]\*[-a-z0-9+&@#\/%=~\_|]/i",$website)) {

$websiteErr = "Invalid URL";

}

}

//Empty Field Validation

if (emptyempty ($\_POST["gender"])) {

$genderErr = "Gender is required";

} else {

$gender = input\_data($\_POST["gender"]);

}

//Checkbox Validation

if (!isset($\_POST['agree'])){

$agreeErr = "Accept terms of services before submit.";

} else {

$agree = input\_data($\_POST["agree"]);

}

}

function input\_data($data) {

$data = trim($data);

$data = stripslashes($data);

$data = htmlspecialchars($data);

return $data;

}

?>

<h2>Registration Form</h2>

<span class = "error">\* required field </span>

<br><br>

<form method="post" action="<?php echo htmlspecialchars($\_SERVER["PHP\_SELF"]); ?>" >

Name:

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

<span class="error">\* <?php echo $nameErr; ?> </span>

<br><br>

E-mail:

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

<span class="error">\* <?php echo $emailErr; ?> </span>

<br><br>

Mobile No:

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

<span class="error">\* <?php echo $mobilenoErr; ?> </span>

<br><br>

Website:

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

<span class="error"><?php echo $websiteErr; ?> </span>

<br><br>

Gender:

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

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

<input type="radio" name="gender" value="other"> Other

<span class="error">\* <?php echo $genderErr; ?> </span>

<br><br>

Agree to Terms of Service:

<input type="checkbox" name="agree">

<span class="error">\* <?php echo $agreeErr; ?> </span>

<br><br>

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

<br><br>

</form>

<?php

if(isset($\_POST['submit'])) {

if($nameErr == "" && $emailErr == "" && $mobilenoErr == "" && $genderErr == "" && $websiteErr == "" && $agreeErr == "") {

echo "<h3 color = #FF0001> <b>You have sucessfully registered.</b> </h3>";

echo "<h2>Your Input:</h2>";

echo "Name: " .$name;

echo "<br>";

echo "Email: " .$email;

echo "<br>";

echo "Mobile No: " .$mobileno;

echo "<br>";

echo "Website: " .$website;

echo "<br>";

echo "Gender: " .$gender;

} else {

echo "<h3> <b>You didn't filled up the form correctly.</b> </h3>";

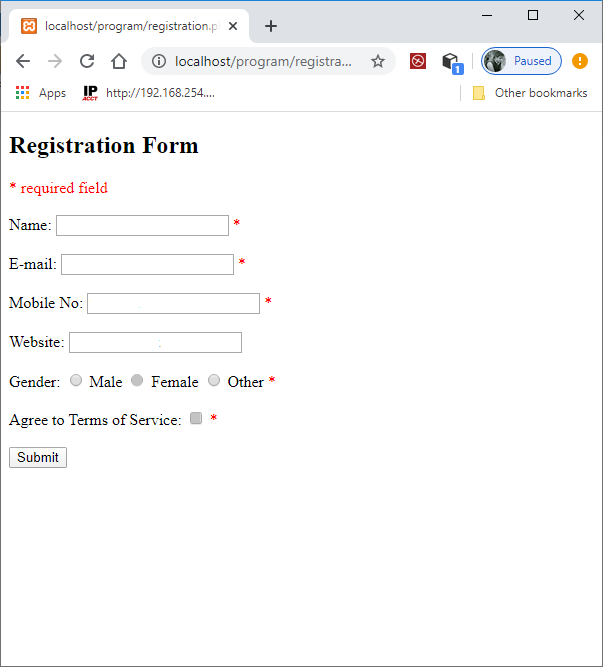
}

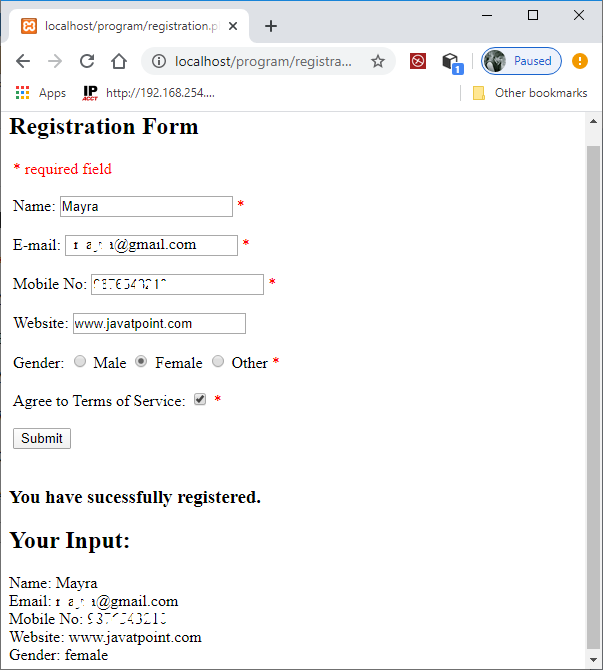
}

?>

</body>

</html>





**8. Write a PHP program to display a digital clock which displays the current time of the server.**

<!DOCTYPE HTML>

<html>

<head>

<meta http-equiv="refresh" content="1"/>

<style>

p {

color:white;

font-size:90px;

position: absolute;

top: 50%;

left: 50%;

transform: translate(-50%, -50%);

}

body{background-color:black;}

</style>

<p> <?php echo date(" h: i : s A");?> </p>

</head>

**9. Creating simple application to access data base using JDBC Formatting HTML with CSS.**

**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.**

<!DOCTYPE html>

<html>

<head>

<title>Insert Data</title>

</head>

<body>

<!-- Give Servlet reference to the form as an instances

GET and POST services can be according to the problem statement-->

<form action="./InsertData" method="post">

<p>ID:</p>

<!-- Create an element with mandatory name attribute,

so that data can be transfer to the servlet using getParameter() -->

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

<br/>

<p>String:</p>

<input type="text" name="string"/>

<br/><br/><br/>

<input type="submit"/>

</form>

</body>

</html>

**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.

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.SQLException;

// This class can be used to initialize the database connection

public class DatabaseConnection {

protected static Connection initializeDatabase()

throws SQLException, ClassNotFoundException

{

// Initialize all the information regarding

// Database Connection

String dbDriver = "com.mysql.jdbc.Driver";

String dbURL = "jdbc:mysql:// localhost:3306/";

// Database name to access

String dbName = "demoprj";

String dbUsername = "root";

String dbPassword = "root";

Class.forName(dbDriver);

Connection con = DriverManager.getConnection(dbURL + dbName,

dbUsername,

dbPassword);

return con;

}

}

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

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.PreparedStatement;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

// Import Database Connection Class file

import code.DatabaseConnection;

// Servlet Name

@WebServlet("/InsertData")

public class InsertData extends HttpServlet {

private static final long serialVersionUID = 1L;

protected void doPost(HttpServletRequest request,

HttpServletResponse response)

throws ServletException, IOException

{

try {

// Initialize the database

Connection con = DatabaseConnection.initializeDatabase();

// Create a SQL query to insert data into demo table

// demo table consists of two columns, so two '?' is used

PreparedStatement st = con

.prepareStatement("insert into demo values(?, ?)");

// For the first parameter,

// get the data using request object

// sets the data to st pointer

st.setInt(1, Integer.valueOf(request.getParameter("id")));

// Same for second parameter

st.setString(2, request.getParameter("string"));

// Execute the insert command using executeUpdate()

// to make changes in database

st.executeUpdate();

// Close all the connections

st.close();

con.close();

// Get a writer pointer

// to display the successful result

PrintWriter out = response.getWriter();

out.println("<html><body><b>Successfully Inserted"

+ "</b></body></html>");

}

catch (Exception e) {

e.printStackTrace();

}

}

}