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

<html>

<head>

<script language=*"javascript"* type=*"text/javascript"*>

**var** xmlHttp

**var** xmlHttp

/\* state start \*/

**function** showState(str){

**if** (**typeof** XMLHttpRequest != "undefined"){

xmlHttp= **new** XMLHttpRequest();

}

**else** **if** (window.ActiveXObject){

xmlHttp= **new** ActiveXObject("Microsoft.XMLHTTP");

}

**if** (xmlHttp==**null**){

alert("Browser does not support XMLHTTP Request")

**return**;

}

**var** url="state.jsp";

url +="?count=" +str;

xmlHttp.onreadystatechange = stateChange;

xmlHttp.open("GET", url, **true**);

xmlHttp.send(**null**);

}

**function** stateChange(){

**if** (xmlHttp.readyState==4 || xmlHttp.readyState=="complete"){

document.getElementById("state").innerHTML=xmlHttp.responseText

}

}

/\* state end \*/

/\* city start \*/

**function** showCity(str){

**if** (**typeof** XMLHttpRequest != "undefined"){

xmlHttp= **new** XMLHttpRequest();

}

**else** **if** (window.ActiveXObject){

xmlHttp= **new** ActiveXObject("Microsoft.XMLHTTP");

}

**if** (xmlHttp==**null**){

alert("Browser does not support XMLHTTP Request")

**return**;

}

**var** url="city.jsp";

url +="?count=" +str;

xmlHttp.onreadystatechange = stateChange1;

xmlHttp.open("GET", url, **true**);

xmlHttp.send(**null**);

}

**function** stateChange1(){

**if** (xmlHttp.readyState==4 || xmlHttp.readyState=="complete"){

document.getElementById("city").innerHTML=xmlHttp.responseText

}

}

/\* city end \*/

/\* district start \*/

**function** showDistrict(str){

**if** (**typeof** XMLHttpRequest != "undefined"){

xmlHttp= **new** XMLHttpRequest();

}

**else** **if** (window.ActiveXObject){

xmlHttp= **new** ActiveXObject("Microsoft.XMLHTTP");

}

**if** (xmlHttp==**null**){

alert("Browser does not support XMLHTTP Request")

**return**;

}

**var** url="district.jsp";

url +="?count=" +str;

xmlHttp.onreadystatechange = stateChange2;

xmlHttp.open("GET", url, **true**);

xmlHttp.send(**null**);

}

**function** stateChange2(){

**if** (xmlHttp.readyState==4 || xmlHttp.readyState=="complete"){

document.getElementById("district").innerHTML=xmlHttp.responseText

}

}

/\* district end \*/

/\* town start \*/

**function** showTown(str){

**if** (**typeof** XMLHttpRequest != "undefined"){

xmlHttp= **new** XMLHttpRequest();

}

**else** **if** (window.ActiveXObject){

xmlHttp= **new** ActiveXObject("Microsoft.XMLHTTP");

}

**if** (xmlHttp==**null**){

alert("Browser does not support XMLHTTP Request")

**return**;

}

**var** url="town.jsp";

url +="?count=" +str;

xmlHttp.onreadystatechange = stateChange3;

xmlHttp.open("GET", url, **true**);

xmlHttp.send(**null**);

}

**function** stateChange3(){

**if** (xmlHttp.readyState==4 || xmlHttp.readyState=="complete"){

document.getElementById("town").innerHTML=xmlHttp.responseText

}

}

/\* town end \*/

</script>

</head>

<body>

<form action = *"display.jsp"* method = *"POST"*>

<!-- country start -->

<select name=*'country'* onchange=*"showState(this.value)"* >

<option value=*"none"*>Select</option>

<%

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

Connection con = DriverManager.getConnection("jdbc:mysql://localhost:3306/employee","root","garima1997");

Statement stmt = con.createStatement();

ResultSet rs = stmt.executeQuery("Select \* from country");

**while**(rs.next()){

%>

<option value=*"*<%=rs.getString(1)%>*"*><%=rs.getString(2)%></option>

<%

}

rs.close();

con.close();

%>

</select>

<!-- country end -->

<br> <br>

<!-- state start -->

<div id=*'state'* >

<select name=*'state'* >

<option value=*'-1'*></option>

</select>

</div>

<!-- state end -->

<br>

<!-- city start -->

<div id=*'city'*>

<select name=*'city'* >

<option value=*'-1'*></option>

</select>

</div>

<!-- city end -->

<br>

<!-- district start -->

<div id=*'district'*>

<select name=*'district'* >

<option value=*'-1'*></option>

</select>

</div>

<!-- district end -->

<br>

<!-- town start -->

<div id=*'town'*>

<select name=*'town'*>

<option value=*'0'*></option>

</select>

</div>

<!-- town end --><br><input type=*"submit"* value=*"Submit"* />