

Discover. Learn. Empower.

Experiment 3.2

Student Name:Rajdeep Jaiswal UID: 20BCS2761

Branch: BE-CSE Section: 902 wm B

Subject: PBLJ Lab Subject Code: 20CSP-321

1.Aim: Create a Servlet/ application with a facility to print any message on web browser.

2.Software/Hardware Requirements: VS Code or Eclipse

3. Algorithm/ PsuedoCode:

STEP 1- Create a index.jsp file in a webapp directory.

STEP 2 - Create a package named as fun and create a java file named as functions.java .

STEP 3 - functions.java file contains the logic for checking the validation in the form of submitting.

STEP 4- At Last start the server and display the output on the web browser.

STEP 5- EXIT

CODE:

Index.jsp

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1" pageEncoding="ISO-8859-1"%>
<!DOCTYPE html>
<html>
<head>
```



Discover. Learn. Empower.

```
<meta charset="ISO-8859-1">
<title>Insert title here</title>
<style> h1{
margin: auto;
               width:
60%;
  padding-left: 100px;
  }
  body {
background:orange;
             color: white;
  .fall {
            background: grey;
color: white;
                border: 2px solid blue;
width: 45%;
                margin:auto; }
  .input-group{
                   position:
relative;
            margin: 23px;
left: 175px;
  } button{
                  position:
            left: 35%
relative;
button:hover{
                 cursor:pointer;
background: black;
                      color:
white;
  }
      h3{ margin:
      width: 40%;
auto;
padding: 5px;
  }
</style>
</head>
<body>
    <h1>Welcome the AP Auctions, Please Enter the Bid</h1>
    <form class="fall" name="register_form"
action="<%=request.getContextPath()%>/functions" method="post" >
       <div class="input-group mb-2">
                                      <input type="text"name="name" id="name"</pre>
onkeypress="return /[0-9a-zA-Z]/i.test(event.key)" class="form-control input_user" required="required"
                                                                                      placeholder="Item
ID">
                                  </div>
                             <div class="input-group mb-2">
                                      <div class="input-group-append">
                                          <span class="input-group-text"><i class="fas fauser"></i></span>
                                  </div>
                                   <input type="text" name="branch" id="branch"</pre>
onkeypress="return /[0-9a-zA-Z]/i.test(event.key)" class="form-control input_user" required="required"
                                                                                      placeholder="Item
Name">
                          </div>
```



Discover. Learn. Empower.

```
<div class="input-group mb-2">
                                    <div class="input-group-append">
                                        <span class="input-group-text"><i class="fas fauser"></i></span>
                                </div>
                                      <input type="text" name="course" id="course"</pre>
onkeypress="return /[0-9a-zA-Z]/i.test(event.key)" class="form-control input user" required="required"
                                                                                 placeholder="Your
Name">
                        </div>
                             <div class="input-group mb-2">
                                     <div class="input-group-append">
                                                <span class="input-group-text"><i class="fas fa-</pre>
user"></i></span>
                                </div>
                                            <input type="email" name="email" id="email"onkeypress="return</pre>
/[0-9a-zA-Z.@]/i.test(event.key)" class="form-control input user" required="required"
          placeholder="Email">
                        </div>
                                    <div class="input-group mb-2">
                                    <div class="input-group-append">
                                                <span class="input-group-text"><i class="fas</pre>
fa-user"></i></span>
                                </div>
                               <input type="number" id="number"</pre>
onKeyPress="if(this.value.length==10) return false;" name="number" class="formcontrol input user"
required="required"
                                                                                    placeholder="Amount
Bid">
                        </div>
                                                                                id="number id">
      <button type="submit" onclick=hide()>Submit Bid</button>
   </form>
               <script>
   document.getElementById("name").addEventListener("keypress", myname);
                document.getElementById("name").addEventListener("mouseover", myname);
function myname() {
                                        var name= document.register_form.name.value;
var paragraph = document.getElementById("name_id");
                                                                        if(name.length==0)
                                paragraph.textContent="Please enter your Id !!";
document.register form.name.focus();
                            if(name.length>5 && name.length!=0){
                                paragraph.textContent="\ID should not be greater than 5 character !!!";
```



```
document.register form.name.focus();
                            if(name.length<5){</pre>
                                     paragraph.textContent="";
                 }
                                     document.getElementById("email").addEventListener("keypress", myemail);
                 document.getElementById("email").addEventListener("mouseover", myemail);
function myemail() {
                                          var email= document.register form.email.value;
var paragraph = document.getElementById("email id");
                                                                            if(email.length==0){
                                  paragraph.textContent="Please enter your email !!";
document.register_form.email.focus();
                                else if(!(/^w+([\.-]?\w+)*@/w+([\.-]
?\w+)*(\w{2,3})+\frac{1}{2}
                                         paragraph.textContent="Enter valid email !!!";
                                       document.register form.email.focus();
                          else{
                                     paragraph.textContent="";
                 }
                 document.getElementById("branch").addEventListener("keypress",
mybranch);
                 document.getElementById("branch").addEventListener("mouseover",
mybranch);
                 function mybranch() {
                                var branch= document.register form.branch.value;
                                 var paragraph = document.getElementById("branch id");
                            if(branch.length<1){
                                                     paragraph.textContent="Please enter your Item Name !!";
                                       document.register form.branch.focus();
                         }
                          else{
                                     paragraph.textContent="";
                 }
                 document.getElementById("course").addEventListener("keypress",
mycourse);
```



```
document.getElementById("course").addEventListener("mouseover",
mycourse);
                                         function mycourse() {
                                                                                var course= document.register form.course.value;
                                                                                var paragraph = document.getElementById("course_id");
                                                                       if(course.length<1){
                                                                                                      paragraph.textContent="Please enter your Name!!";
                                                                                                  document.register_form.course.focus();
                                                                else{
                                                                                             paragraph.textContent="";
                                         document.getElementById("number").addEventListener("keypress",
mynumber);
                                         document.getElementById("number").addEventListener("mouseover",
mynumber);
                                         function mynumber() {
                                                                              var number= document.register form.number.value;
                                                                               var paragraph = document.getElementById("number_id");
                                                                     if(number.length==0){
                                                                                                                                paragraph.textContent="Please enter your Amount Bid !!";
                                                                                                 document.register form.email.focus();
                                                                                 else if((/^[6-9]\d{9}).test(number))){
                                                                                                       paragraph.textContent="Enter valid Amount Bid !!!";
                                                                                                 document.register form.number.focus();
                                                                else{
                                                                                            paragraph.textContent="";
         </script>
         <h3>Bid Submitted</h3>
         <h3>Your bid is now active. if your bid is successful, you will be notified within 24HRS</h3>
         <h3> Item id: <%=request.getAttribute("ans") %></h3> <br/> <br/> <h3> <br/> <b
         <h3> Item Name: <\frac{\}{}=request.getAttribute(\"ans1\") \frac{\}{}></h3> <br/>
         <h3> Your Name <%=request.getAttribute("ans2") %></h3><br/>br/>
         <h3> Email:<%=request.getAttribute("ans3") %></h3><br/>
         <h3> Your Amount: <%=request.getAttribute("ans4") %></h3><br/>
</body>
</html>
```



```
Functions.java package fun; import
java.util.*; import
java.io.IOException; import
java.io.PrintWriter;
import javax.servlet.ServletException; import
javax.servlet.annotation.WebServlet; import
javax.servlet.http.HttpServlet; import
javax.servlet.http.HttpServletRequest; import
javax.servlet.http.HttpServletResponse;
/**
* Servlet implementation class functions
 */
@WebServlet(name="functions",urlPatterns={"/functions"}) public class functions
extends HttpServlet {
protected void doPost(HttpServletRequest request, HttpServletResponse response)
throws ServletException,
IOException {
                  String a=request.getParameter("name");
                   String b=request.getParameter("branch");
                   String c=request.getParameter("course");
```



```
String d=request.getParameter("email"); String
e=request.getParameter("number");

try {

String ans=a;

String ans1=b;

String ans2=c;

String ans3=d;

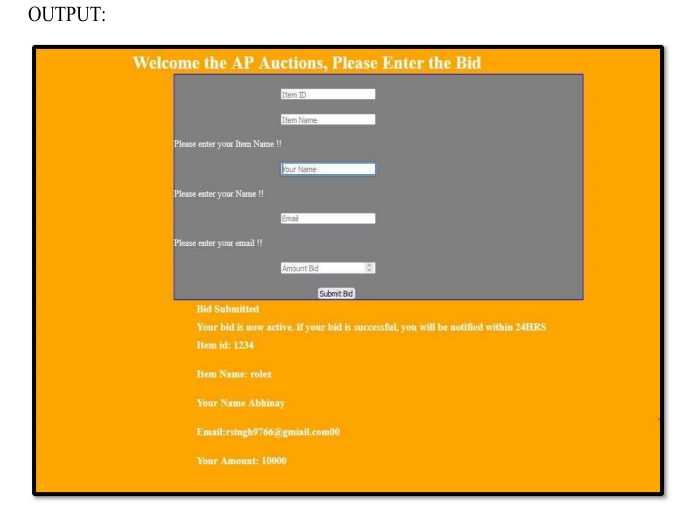
String ans4=e;

request.setAttribute("ans1",ans1); request.setAttribute("ans2",ans2);

request.setAttribute("ans4",ans3);

request.setAttribute("ans4",ans4);
```







```
Project Explorer 🛭

□ □ □ □ functions.java

we page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"

**Solution**

**Page language="java" contentType="text/html; charset=ISO-8859-1"

**Page language="java" contentType="java" contentType="java" contentType="java" contentType="ja
👺 Calculator_1
Bepartment
                                                                                                                                                          3 <!DOCTYPE html>
👺 firstProject
                                                                                                                                                          4⊕ <html>
HelloWorld
                                                                                                                                               5⊖ ⟨head⟩
Hi
                                                                                                                                                          6 <meta charset="ISO-8859-1">
lnsert
                                                                                                                                                          7 <title>Insert title here</title>
InsertData
                                                                                                                                                         8⊖ <style>
                                                                                                                                                                             h1{
Main
                                                                                                                                                                                  margin: auto;
myproject [
                                                                                                                                                                                width: 60%;
                                                                                                                                                      11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
Program
                                                                                                                                                                                padding-left: 100px;
Servers
testing
                                                                                                                                                                                       background: orange;
workbench
                                                                                                                                                                                      color: white;
😝 workbenchconnect
₩S_3_1
                                                                                                                                                                              .fall {
₩S_3_2
                                                                                                                                                                                       background: grey;
                                                                                                                                                                                       color: white;
        JAX-WS Web Services
                                                                                                                                                                                       border: 2px solid blue;
       M JRE System Library [JavaSE-16]
                                                                                                                                                                                       width: 45%;
       🏉 src/main/java
                                                                                                                                                                                       margin: auto;
               # fun
                                                                                                                                                                             .input-group{
    position: relative;
                      functions.java
                       package-info.java
                                                                                                                                                                                        margin: 23px;
        Server Runtime [Apache Tomcat v9.0]
                                                                                                                                                                                       left: 175px;
        Deployment Descriptor: WS_3_2
       build
       € src
               😝 main
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                □炒□
                                                                                                                                                 🥂 Markers 🔲 Properties 🚜 Servers 💢 👫 Data Source Explorer 🚡 Snippets 💂 Console
                     🍃 java
                      webapp
                                                                                                                                                       Tomcat v9.0 Server at localhost [Started, Synchronized]
```

Learning outcomes (What I have learnt):

- 1. Learn About the servlet
- 2. Learn about jsp and dynamic web project
- 3. Learn about the tomcat server and its integrations with the java.