CMR TECHNICAL CAMPUS UGC AUTONOMOUS

Kandlakoya(V), Medchal Road, Hyderabad – 501 401

Accredited by NBA and NAAC with A Grade Approved by AICTE, New Delhi and Affiliated to JNTU, Hyderabad

DEPARTMENT OF CSE (AI & ML)



WEB TECHNOLOGIES LAB MANUAL (R20) COURSE CODE: 20CS505PC

Prepared by:

Mr.N.SATEESH & Y.NEERAJA

Assistant Professor

SI.NO	List Of Experiments	Page No
1	Write a PHP script to print prime numbers between 1-50.	
2	PHP script to a. Find the length of a string.	
	b. Count no of words in a string.	
	c. Reverse a string.	
	d. Search for a specific string.	
3	Write a PHP script to merge two arrays and sort them as	
	numbers, in descending order.	
4	Write a PHP script that reads data from one file and write into another file.	
5	Develop static pages (using Only HTML) of an online book	
	store. The pages should resemble:www.amazon.com. The	
	website should consist the following pages.	
	a) Home page	
	b) Registration and user Login	
	c) User Profile Page	
	d) Books catalog	
	e) Shopping Cart	
	f) Payment By credit card	
	g) Order Conformation	
6	Validate the Registration, user login, user profile and payment by credit card pages using JavaScript.	
7	Create and save an XML document on the server, which	
	contains 10 users information. Writea program, which takes	
	User Id as an input and returns the user details by taking the	
	userinformation from the XML document.	
8	install TOMCAT web server. Convert the static web pages of	
	assignments 2 into dynamic webpages using servlets and	
	cookies. Hint: Users information (user id, password, credit card	
	number) would be stored in web.xml. Each user should have a	
	separate Shopping Cart.	
9	Redo the previous task using JSP by converting the static web	
	pages of assignments 2 intodynamic web pages. Create a	
	database with user information and books information. The	
	books catalogue should be dynamically loaded from the	
	database. Follow the MVC architecturewhile doing the website.	

```
1) Write a PHP script to print prime numbers between 1-50.
  <?php
  number = 2;
  while (number < 100)
  $div_count=0;
  for ( $i=1;$i<=$number;$i++)
  if (($number%$i)==0)
  $div_count++;
  if ($div_count<3)
  echo $number.", ";
  $number=$number+1;
      OUTPUT: 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47
2) PHP script to
     a) Find the length of a string.
      <!DOCTYPE html>
      <html>
      <body>
      <?php
      echo strlen("Hello world!");
      ?>
      </body>
      </html>
      OUTPUT:
      12
     b) Count no of words in a string.
      <!DOCTYPE html>
      <html>
      <body>
      <?php
      echo str_word_count("Hello world!");
      ?>
```

```
</body>
 </html>
c) Reverse a string.
 <!DOCTYPE html>
 <html>
 <body>
 <?php
 echo strrev("Hello world!");
 ?>
 </body>
 </html>
 OUTPUT:
 !dlrowolleH
d) Search for a specific string.
 <!DOCTYPE html>
 <html>
 <body>
 <?php
 echo strpos("Hello world!", "world");
 ?>
 </body>
 </html>
 OUTPUT:
 <!DOCTYPE html>
 <html>
 <body>
 <?php
 echo str_replace("world", "Dolly", "Hello world!");
 ?>
 OUTPUT
 Hello Dolly!
 </body>
 </html>
```

3) Write a PHP script to merge two arrays and sort them as numbers, in descending order.

```
<?php
$a1=array(1,3,15,7,5);
$a2=array(4,3,20,1,6);
$num=array_merge($a1,$a2);
array_multisort($num,SORT_DESC,SORT_NUMERIC);
print_r($num);
?>
```

OUTPUT:-

```
Array ([0] \Rightarrow 20[1] \Rightarrow 15[2] \Rightarrow 7[3] \Rightarrow 6[4] \Rightarrow 5[5] \Rightarrow 4[6] \Rightarrow 3[7] \Rightarrow 3[8] \Rightarrow 1[9] \Rightarrow 1)
```

4) Write a PHP script that reads data from one file and write into another file.

```
<?php if(isset($_POST['save']))
{

$f=$_POST['file'];

$cxt=$_POST['ext'];

$data=$_POST['data'];

$file=$f.$ext; if(file_exists($file))
{

echo "<font color='red'>file already exists</font>";
}

else
{

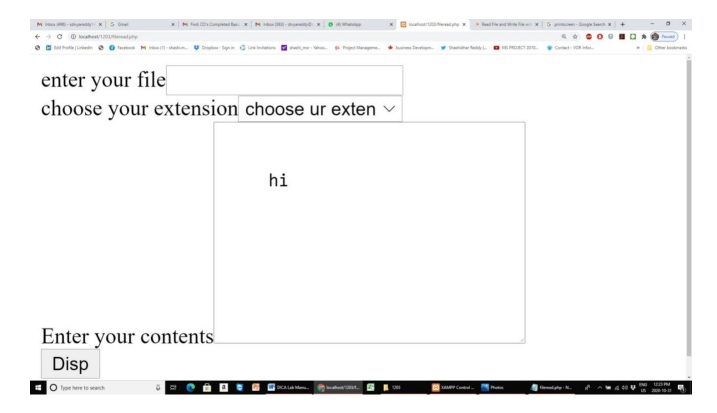
$fo = fopen($file,"w"); fwrite($fo,$data); echo "your data is saved";
}
}
```

```
?>
<form method="post">
enter your file<input type="text" name="file"/><br/>
choose your extension<select name="ext">
<option value="">choose urexten</option>
<option>.txt</option>
<option>.docs</option>
<option>.pdf</option>
</select><br/>
Enter your contents<textarea rows="10" cols="30" name="data">
<?php echo @$contents; ?>
</textarea><br/>
<input type="submit" value="Save" name="save"/>
   </form>
 enter your file
 choose your extension choose ur exten >
 Enter your contents
  Save
<?php if(isset($_POST['disp']))</pre>
```

```
{
$f=$_POST['file'];
$ext=$_POST['ext'];
$file=$f.$ext; if(file_exists($file))
$fo = fopen($file,"r");
$contents = fread($fo,filesize($file));
else
{
echo "<font color='red'>file doesn't exists</font>";
}
?>
<form method="post">
enter your file<input type="text" name="file"/><br/>
choose your extension<select name="ext">
<option value="">choose urexten</option>
<option>.txt</option>
<option>.docs</option>
<option>.pdf</option>
</select><br/>
Enter your contents<textarea rows="10" cols="30" name="data">
<?php echo @$contents; ?>
```

```
</textarea><br/><input type="submit" value="Disp" name="disp"/>
</form>
```

OUTPUT:



- 5) Develop static pages (using Only HTML) of an online book store. The pages should resemble: www.amazon.com. The website should consist the following pages.
 - a) Home page
 - b) Registration and user Login
 - c) User Profile Page
 - d) Books catalog
 - e) Shopping Cart
 - f) Payment By credit card
 - g) Order Conformation

Home page

```
Main.html:
<html>
<head>
<title>
Amazon</title>
<head>
<body bgcolor="cyan"><center>
<strong><h1>Welcome to AMAZON</h1></strong>
<form method="post" action="login.html" target=_blank >
<h4>for books</h4><input type="submit" value="click here">
</form>
</center>
</body>
</html>
```

Registration and user Login

Login.html:

```
password
    <input type="password">
    <form method="post" action="catalog.html" >
    <input type="submit" value="submit" >
    </form>
    <form method="post" action="reg.html" >
    <input type="submit" value="register" >
      
    <input type="reset" value="reset"></form>
    </body>
</html>
```

Registration page

```
reg.html:
```

```
<html>
<head>
<title>
login page</title>
</head>
<body bgcolor="cyan">
<center><strong><h1> AMAZON </h1></strong></center>
<form method="post" action="catalog.html" >
<right>
password
<input type="password">
/td>
<input type="password">
```

```
<h4>male &nbsp;&nbsp;
<option >
<input type="radio" name="sex" id="male">
<h4>female &nbsp; &nbsp;
<input type="radio" name="sex" id="female" >
</option>
Address
<textarea name="address" rows=5 cols=19>
</textarea>
<input type="submit" value="submit" >
<input type="reset" value="reset">
</form>
</body>
</html>
User profile
userprofile.html
<html>
<head>
<title>
userprofile</title>
</head>
<body bgcolor="cyan"><center>
<strong><h1>Welcome to AMAZON Online Book Store </h1></strong></center>
Edit your profile here...
<form method="post" action="catalog.html" >
<right>
/td>
/td>
<input type="password">
```

```
<option >
   <h4>male &nbsp;&nbsp;
   <input type="radio" name="sex" id="male">
   female    
   <input type="radio" name="sex" id="female" >
   </option>
   Edit Address
   <textarea name="address" rows=5 cols=19>
   </textarea>
   <input type="submit" value="submit" >
   </form>
   </body>
   </html>
Books catalog
Catalog.html:
   <html>
   <head>
   <title>
   books catalog</title>
   </head>
   <body bgcolor="cyan">
   <center><h1>AMAZON</h1></center>
   <form method="post" action="shopping.html">
   <left>
   <b><h3>frontend books
    < h4 > C&Ds 
   <h4>Ads
```

```
JAVA
<b><h3>backend books
Oracle
SQL Server
 < h4 > MySql 
</h4>
<center>
<bs/>b>for buy one of these books
\langle br \rangle
</b><input type="submit" value="click here">
</center>
</form>
</body>
</html>
```

Shopping cart

Shopping.html:

```
<html>
<head><title>shopping cart</title>
</head>
<body bgcolor="cyan">
<center><h1>
Shopping Cart</h1></center>
<br>
<br>
<br>
<br>
<br>

<tt>Text Books
```

```
<select >
<optgroup label="select the book">
<option value="C&Ds">C&Ds
<option value="Ads">Ads
<option value="Java">Java
<option value="Oracle">Oracle
<option value="Ms SQL Server">Ms SQL Server
<option value="MySql">MySql
</optgroup>
</select>
Quantity
<input type="text" id="q">
<form method=post action="payment.html">
<input type="submit" value=ok />
</form>
<center>
Cost of one book is"500" + shipping "100"
</center>
<body>
</html>
Payment.html:
<html>
<head><title>payment</title></head>
<body bgcolor="cyan">
<center><h1>Payment By Credit Card</h1></center>
<form method=post action="ordrconform.html">
```

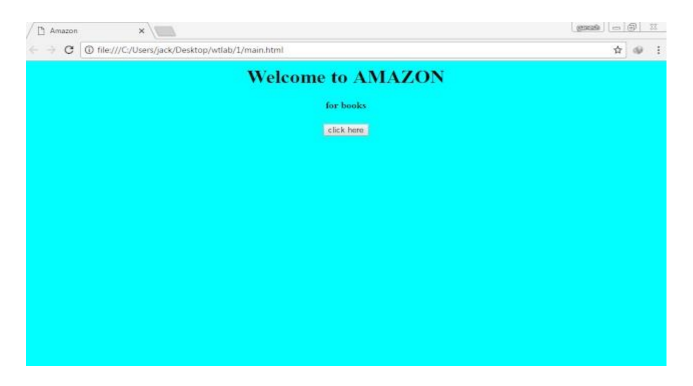
<h4>Total Amount</h4>

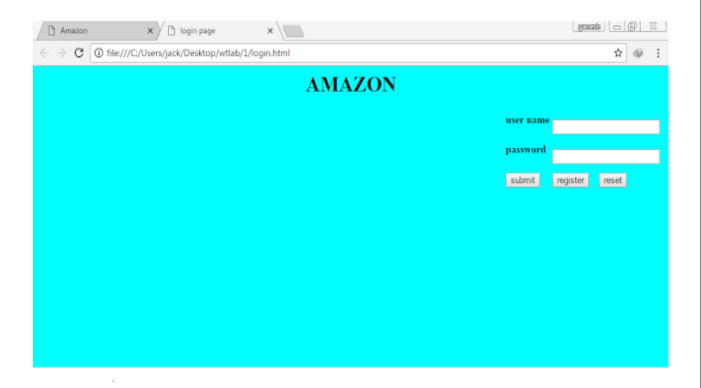
```
="text">
Credit Card Number
<input type="submit" value=OK>
</form></body>
</html>
```

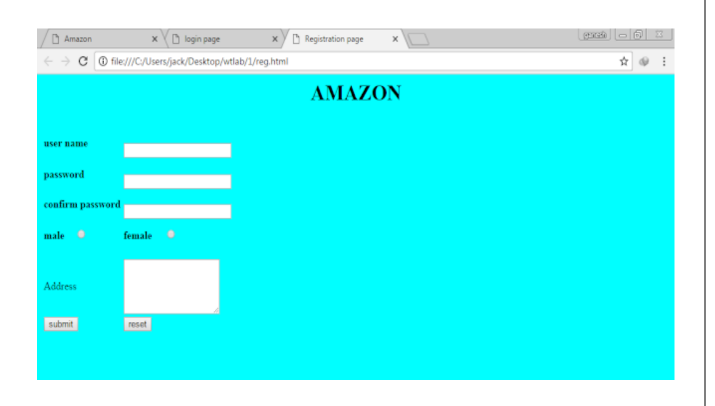
Order Conformation Ordrconform.html:

```
<html>
<head><title>order conformation</title><M/head>
<body bgcolor="cyan">
<center>
<h1><b>BOOK SHOPPING</h1>
<strong>
<b>Your order Is Conformed
</strong>
<h2><b>THANK YOU</h2>
</center>
</body>
</html>
```

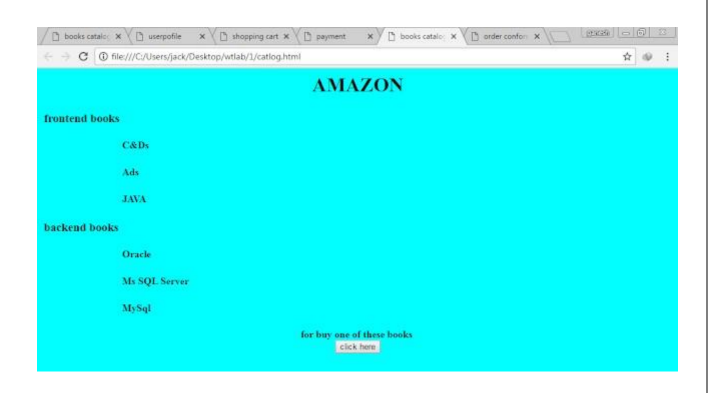
output:

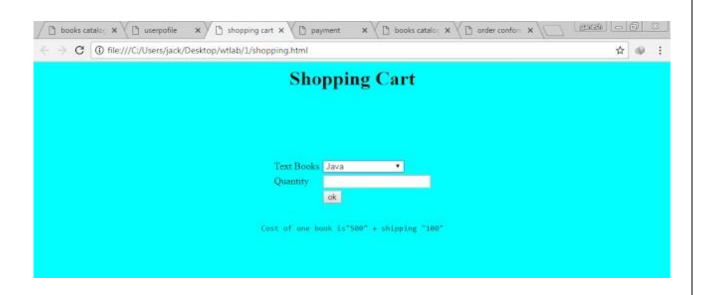




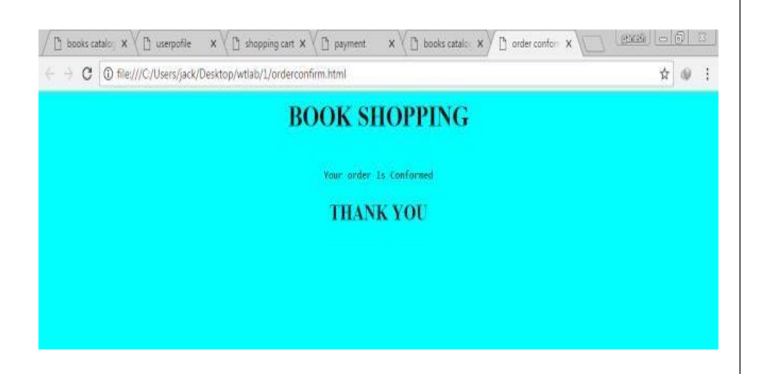












6) Validate the Registration, user login, user profile and payment by credit card pages using JavaScript.

Homepage:

Main.html:

```
<html>
    <frameset rows="25%,*">
        <frame src="top.html" name="top" scrolling ="no" frameborder ="0">
        <frameset cols="25%,75%">
        <frame src="left.html" name="left" scrolling ="no" frameborder ="0">
        <frame src="right.html" name="right" scrolling ="auto" frameborder ="0">
        </frameset>
        </frameset>
        </html>
```

Top.html:

```
<html>
<body bgcolor="pink">
<br/>
<br/>
<br/>
<marquee><h1
align="center"><b><u>ONLINE BOOK
STORAGE</u></b></h1></marquee>
</body>
</html>
```

Right.html:

```
<html>
<body>
<br/>
<br/>
<br/>
<br/>
<h2 align="center">
<br/>
<by>
 welcome to online book storage. Press login if you are having id otherwise press registration.

</b>
</b>
</bd>
</ri>
<br/>

</bh/>
</html>
```

Left.html:

```
<html>
<body bgcolor="pink">
< h3 >
ul>
<a href="profile.html" target="right"><font color="black"> USER</a>
PROFILE</font></a><br><br></ri></ri></ri>
<a href="catalog.html" target="right"><font color="black"> BOOKS</a>
CATALOG</font></a><br>>br><br/>
<a href="scart.html" target="right"><font color="black"></a>
SHOPPINGCART</font></a><br/>br><br/>></ri>
<a href="payment.html" target="right"><font color="black"> PAYMENT</font></a><br/>br><br/>br></a>
<hr><hr><hr>
</body>
</html>
```

Registration and user Login Login.html:

```
<html>
<body bgcolor="pink"><br><br>><script
language="javascript">
function validate()
{
  var flag=1;
  if(document.myform.id.value=="
  "||
  document.myform.pwd.value==
  "")
  {
  alert("LoginId and Password must be filled")
  flag=0;
  }
  if(flag==1)
  {
```

```
alert("VALID INPUT");
window.open("catalog.html","right");
}
else
alert("INVALID INPUT");
//document.myform.focus();
</script>
<form name="myform">
<div align="center">
LOGIN ID:<input type="text" name="id"><br>
PASSWORD:<input type="password"
name="pwd"><br><br>
<input type="button" value="ok" onClick="validate()">&nbsp;&nbsp;&nbsp;
<input type="reset" value="clear" >
</div>
</form>
</body>
</html>
Profile.html:
<html>
          <body bgcolor="pink"><br><br>
          <script
           type="text/javasc
           ript"> function
           validate()
             var flag=1;
             if(document.myform.name.value
             ==""|
               document.myform.add
               r.value==""||
               document.myform.phn
               o.value==""||
               document.myform.id.v
               alue==""||
```

document.myform.pw

```
d.value=="")
               alert("Enter all the details");
  flag=0;
 var str=document.myform.phno.value;
              var x=new RegExp("\\d","g");
              if(!(str.match(x)))
                      if(!(str.
                      length
                      ==10))
                      flag=0
               var str1=document.myform.id.value;
               var x1=new RegExp("^[A-Z][a-
               zA-Z]+$","g");
              if(!(str1.match(x1)))
                      flag=0;
                      alert("Invalid UserID");
                      }
                      var
               str1=document.myform.pwd.valu
               e; var x1=new RegExp("^[A-
               Z][a-zA-Z]+$","g");
               if(!(str1.match(x1)))
                flag=0;
                alert("Invalid password");
if(f
lag
==
1)
     alert("VALID INPUT");
   window.self.location.href="login.html";
```

```
else
                                 alert("INVALIDINPUT");
                                document.myform.focus();
  <br>><br>>
  </script>
      <form name="myform">
       <div align="center">
        NAME :<input type="text" name="name"><br> ADDRESS :<input
        type="type" name="addr"><br> CONTACT NUMBER:<input
        type="text"name="phno"><br> LOGINID :<input
        type="text"name="id"><br>
        PASSWORD :<input type="password"name="pwd"><br>
        </div>
  <div align="center">
  <input type="button" value="ok" onClick="validate()">&nbsp;&nbsp;
  <input type="reset" value="clear">
           </form></body></html>
Books catalog:
  Scart.html:
  <html>
  <body bgcolor="pink"><br><br><br>
           <script
             language="javascript
             "> function
             validate()
              var flag=1;
               if(document.myform.title.val
               ue=="")
                   flag=0;
                    str=document.myform.title.value;
```

if(str=="c"||str=="C")

```
document.myform.t1.value="C";
                           document.myform.t2.value=444;
                      else if(str=="jsp"||str=="JSP")
                      else{
                  document.myform.t1.value="JSP"; document.myform.t2.value=555;
   flag=0;
Catalog.html:
    <html>
          <body bgcolor="pink"><br><br><br>
            <script
              language="javascript
               "> function
               validate()
                var flag=1;
                 if(document.myform.id.value
                   document.myform.title.valu
                   e==""||
                   document.myform.no.valu
                   e==""||
                   document.myform.cost.val
                   ue=="")
                     flag=0;
                 str=document.myform.title.value;
                 var str1=document.myform.cost.value;
                 if(!((str=="c"\&\& str1==444) || (str=="jsp" \&\& str1==555)))
```

```
flag=0;
   if(flag==1)
   alert("VALID INPUT");
   else
                }
       alert("INVALIDINPUT");
       document.myform.focus();
        </script>
   <form name="myform" action="scart.html" target="right">
   <div align="center">
   LOGINID
                     :<input type="text" name="id"><br>
   TITLE
                   :<input type="text"
   name="title"><br>NO.OFBOOKS
                                           :<input
   type="text"name="no"><br>
                           :<input type="text"name="cost"><br>
   COSTOFBOOK
   <br><br>
   </div>
   <br>><br>>
   <div align="center">
   <input type="submit" value="ok" onClick="validate()">&nbsp;&nbsp;&nbsp;
   <input type="reset" value="clear">
   </form>
   </body>
   </html>
Payment by creditcard
Payment.html
   <html>
   <body bgcolor="pink"><br><br><br>
   <script language="javascript">
   function validate()
   var flag=1;
```

if(document.myform.id.value==""|| document.myform.pwd.value==""|| document.myform.amount.value==""|| document.myform.num.value==""|

```
flag=0;
    var str=document.myform.amount.value;
    var x=new RegExp("\d","g");
    if(!(str.match(x)))
    flag=0;
    if(flag==1)
    alert("VALID INPUT");
    window.self.location.href="order.html";
    else
    alert("INVALIDINPUT");
    document.myform.focus();
    </script>
    <form name="myform">
    <div align="center">
    LOGINID:<input type="text" name="id"><br>
    PASSWORD:<input type="password" name="pwd"><br>
    AMOUNT:<input type="text"name="amount"><br>
    CREDITCARDNUMBER:<input type="PASSWORD"name="num"><br><br><br>
    </div>
    <br>><br>>
    <div align="center">
    <input type="button" value="ok" onClick="validate()">&nbsp;&nbsp;&nbsp;
    <input type="reset" value="clear" >
    </form>
    </body>
    </html>
Order Conformation Order.html:
     <head><title>order conformation</title><M/head>
    <body bgcolor="cyan">
    <center>
    <h1><b>AMAZON</h1>
    <strong>
```


b>Your order Is Conformed

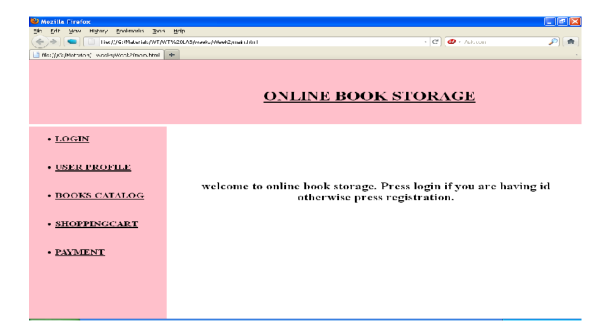
<h2>THANK YOU</h2>

</center>

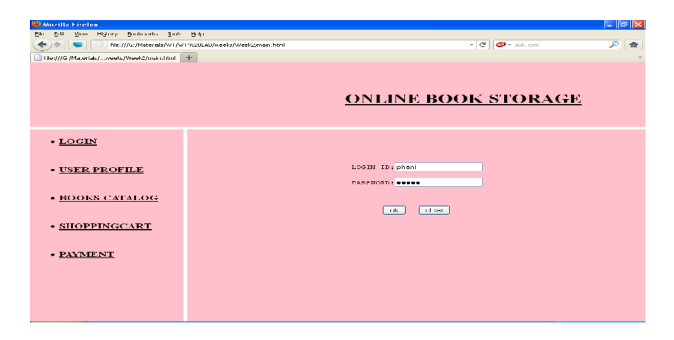
</body>

OUTPUT:

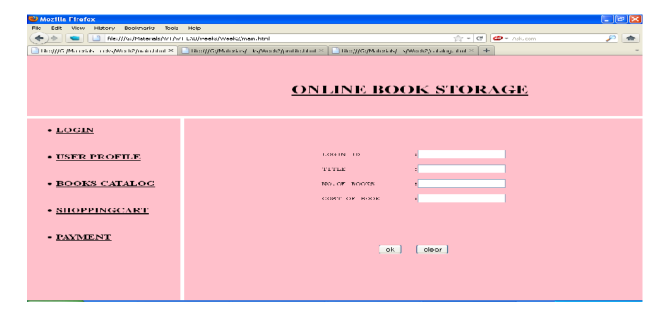
Main.html



Login.html:



Catalog.html:



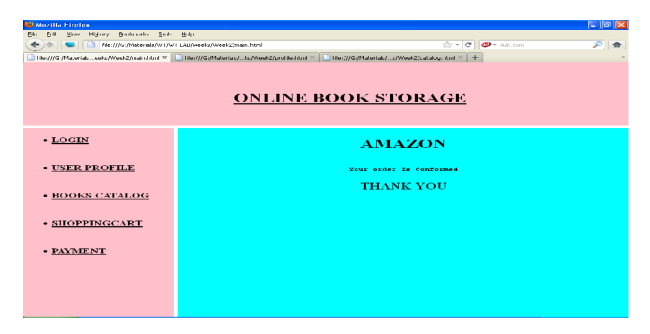
Scart.html:



Payment.html:



Order.html



7) Create and save an XML document on the server, which contains 10 users information. Write a program, which takes User Id as an input and returns the user details by taking the user information from the XML document.

```
<employees>
<employee id="111">
<firstName>Chandrika</firstName>
<lastName>Gupta</lastName>
<location>India</location>
</employee>
<employee id="222">
<firstName>Srinivas</firstName>
<lastName>Reddy</lastName>
<location>Russia</location>
</employee>
<employee id="333">
<firstName>Anupama</firstName>
<lastName>P</lastName>
<location>USA</location>
</employee>
<employee id="444">
<firstName>Lokesh</firstName>
<lastName>Gupta</lastName>
<location>India</location>
</employee>
<employee id="555">
<firstName>Vishnu</firstName>
<lastName>Gussin</lastName>
<location>Russia</location>
</employee>
<employee id="666">
<firstName>Veeru</firstName>
<lastName>Feezor</lastName>
<location>USA</location>
```

```
</employee>
     <employee id="777">
     <firstName>Pavan</firstName>
     <lastName>Feezor</lastName>
     <location>USA</location>
     </employee>
     <employee id="888">
     <firstName>Narayana</firstName>
     <lastName>Gussin</lastName>
     <location>Russia</location>
     </employee>
     <employee id="999">
     <firstName>David/firstName>
     <lastName>Feezor</lastName>
     <location>USA</location>
     </employee>
     <employee id="1000">
     <firstName>Sunder</firstName>
     <lastName>Feezor</lastName>
     <location>USA</location>
     </employee>
     </employees>
ReadXML.java:
     import org.w3c.dom.*;
     import javax.xml.parsers.*;
     import java.io.*;
     import java.util.Scanner;
     publicclassReadXML {
            publicstaticvoidmain(String a[]) throws Exception{
                   DocumentBuilderFactory factory =
     DocumentBuilderFactory.newInstance();
                   DocumentBuilder builder = factory.newDocumentBuilder();
                   //Build Document
                   Document document = builder.parse(new
     File("C:\\Users\\Narayana\\Desktop\\employees.xml"));
                   //Normalize the XML Structure; It's just too
     important !! document.getDocumentElement().normalize();
```

```
//Here comes the root node
             Element <u>root</u> = document.getDocumentElement();
             //Get all employees
              NodeListnList = document.getElementsByTagName("employee");
              System.out.println("enter employee id:");
              Scanner s=new Scanner(System.in);
              String id=s.next();
              for (int temp = 0; temp <nList.getLength(); temp++)</pre>
              {
                     Node node = nList.item(temp);
                     if (node.getNodeType() == Node.ELEMENT_NODE)
                     {
                            Element = (Element) node;
                            if(eElement.getAttribute("id").equals(id)){
                                   System.out.println("First Name : "+
eElement.getElementsByTagName("firstName").item(0).getTextContent());
                                   System.out.println("Last Name:"
eElement.getElementsByTagName("lastName").item(0).getTextContent());
                                   System.out.println("Location:"
eElement.getElementsByTagName("location").item(0).getTextContent());
       }
}
```

OUTPUT:-

Enter Employee Id: 222

First Name : Srinivas Last Name : Reddy Location : Russia

8) Install TOMCAT web server. Convert the static web pages of assignments 2 into dynamic webpages using servlets and cookies. Hint: Users information (user id, password, credit card number) would be stored in web.xml. Each user should have a separate Shopping Cart.

PROCEDURE:

First install the tomcat into the system.

Then make a subdirectly(eg., tr) in the \tomcat\webapps.

Under tr create WEB-INF directory and also place the html files in this tr directory only. Next under WEB-INF create two subclasses lib, classes and web.xml

Next place all the class files under the classes and jar files(servlet-api.jar,classes12.jar etc...) under lib subdirectories.

After this start tomcat by giving the following command at the

instll dir>tomcat>bin Catalina.bat run

At the I.E(web browser) give the url as http://localhost:8080//tr/htmlfile or servlet url pattern Portno 8080 is assigned for the tomcat.

Web.xml

```
<?xml version="1.0" encoding="iso-8859-1"?>
<!DOCTYPE web-app
PUBLIC "-//Sun Microsystems, Inc.//DTD Web Application
2.3//EN" "http://java.sun.com/dtd/web-app 2 3.dtd">
<web-app>
       <display-name>Servlet 2.4 Examples</display-name>
       <description>
       Servlet 2.4 Examples.
       </description>
       <servlet>
              <servlet-name>reg</servlet-name>
              <servlet-class>reg</servlet-class>
       </servlet>
       <servlet>
              <servlet-name>login</servlet-name>
              <servlet-class>login/servlet-class>
       </servlet>
       <servlet>
              <servlet-name>profile</servlet-name>
              <servlet-class>profile</servlet-class>
       </servlet>
       <servlet>
              <servlet-name>catalog</servlet-name>
              <servlet-class>catalog</servlet-class>
```

```
<servlet-mapping>
               <servlet-name>order</servlet-name>
               <url-p</servlet>
         <servlet>
               <servlet-name>order</servlet-name>
               <servlet-class>order</servlet-class>
         </servlet>attern>order<
        /url-pattern>
         </servlet-mapping>
         <servlet-mapping>
               <servlet-name>catalog</servlet-name>
               <url-pattern>catalog</url-pattern>
         </servlet-mapping>
         <servlet-mapping>
               <servlet-name>profile</servlet-name>
               <url-pattern>profile</url-pattern>
         </servlet-mapping>
         <servlet-mapping>
               <servlet-name>login</servlet-name>
               <url-pattern>login</url-pattern>
         </servlet-mapping>
         <servlet-mapping>
               <servlet-name>reg</servlet-name>
               <url-pattern>reg</url-pattern>
         </servlet-mapping>
  </web-app>
Main.html
  <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0</p>
  Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
  transitional.dtd">
  <a href="http://www.w3.org/1999/xhtml">
  <body bgcolor="pink">
  <br /><br /><br /><br />
  <h1 align="center"><U>ONLINE BOOK STORAGE</U></h1><br /><br />
  <h2 align="center">
  <br/>b>Welcome to online book
  storage. Press LOGIN if you are
  having id otherwise press
  REGISTRATION
  </b></h2>
  <br/><br/>
  <div align="center"><a href="/tr/login.html">LOGIN</a><a</pre>
  href="/tr/reg.html"> REGISTRATION</a></div>
  </body>
  </html>
```

```
Login.html
     <html>
     <body bgcolor="pink"><br /><br />
     <form name="myform" method="post" action="/tr/login">
     <div align="center">
     LOGIN ID :<input type="text" name="id" /><br />
     PASSWORD :<input type="password" name="pwd" /><br />
     </div>
     <br /><br />
     <div align="center">
     <input type="submit" value="ok" onclick="validate()"</pre>
     />     <input type="reset"
     value="clear" />
     </div>
     </form>
     </body>
     </html>
   Reg.html
     <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
     Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
     transitional.dtd">
     <a href="http://www.w3.org/1999/xhtml">
     <body bgcolor="pink"><br /><br />
     <form name="myform" method="post" action="/tr/reg">
     <div align="center">
     NAME
                                                                    :<input type="text" name="name" /><br/>
                                                                    :<input type="text" name="addr"
     ADDRESS
     /><br /> CONTACTNUMBER
                                                                                :<input type="text"
     name="phno" /><br /> LOGINID
                                                                               :<input type="text" name="id"
     /><br/>
     PASSWORD
                                                                     :<input type="password" name="pwd" /><br /><br/>
     </div>
     <br /><br />
     <div align="center">
     <input type="submit" value="ok" onclick="validate()"</pre>
     />     <a href="reset" /> final type="reset" /> final type="res
     value="clear" />
     </div>
     </form>
     </body>
     </html>
 Profile.html
     <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0</p>
     Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
     transitional.dtd">
     <a href="http://www.w3.org/1999/xhtml">
     <body bgcolor="pink"><br /><br />
     <form name="myform" method="post" action="/tr/profile">
```

```
<div align="center">
  LOGIN ID :<input type="text" name="id" /><br />
  <br /><br />
  </div>
  <br/>br /><br/>
  <div align="center">
  <input type="submit" value="ok" onclick="validate()"</pre>
  />     <input type="reset"
  value="clear" />
  </div></form></body></html>
Catalog.html
  <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
  Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
  transitional.dtd">
  <a href="http://www.w3.org/1999/xhtml">
  <body bgcolor="pink"><br /><br />
  <form method="post" action="/tr/catalog">
  <div align="center">
  BOOK TITLE :<input type="text" name="title" /><br />
  <br /><br />
  </div>
  <br /><br />
  <div align="center">
  <input type="submit" value="ok" name="button1"/>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
  <input type="reset" value="clear"name="button2"/>
  </div>
  </form>
  </body></html>
 Order.html
  <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</p>
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
  <a href="http://www.w3.org/1999/xhtml">
  <body bgcolor="pink"><br /><br />
  <form method="post" action="/tr/reg">
  <div align="center">
  NAME
                      :<input type="text" name="name"
  /><br /> PASSWORD
                           :<input type="password"
                           :<input type="text" name="title"
  name="pwd" /> TITLE
  /><br />NO.OFBOOKS
                           :<input type="text" name="no"
                      :<input type="text" name="date"
  /><br /> DATE
  /><br/>
  CREDIT CARD NUMBER:<input type="password" name="cno" /><br /><br /><br />
  </div>
  <br /><br />
  <div align="center">
  <input type="submit" value="ok"
```

```
name="button1"/>      <input type="reset"
   value="clear" name="button2"/>
   </div>
   </form>
   </body>
   </html>
Login.java
   import java.sql.*;
   import java.io.*;
  import java.util.*;
  import
  javax.servlet.*;
  import javax.servlet.http.*;
   public class login extends HttpServlet
          public void service(HttpServletRequestreq,HttpServletResponse
          resp) throws ServletException,IOException
                               PrintWriter
                 pw=resp.getWriter();
                 pw.println("<html><body bgcolor=\"pink\");</pre>
                 Stringid=req.getParamenter("id");
                 String
                 pwd=req.getParameter("pwd"); try
                                      Driver
                        d=neworacle.jdbc.driver.OracleDriver();
                        DriverManager.registerDriver(d);
                               Connection
                        con=DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:orcl", "scott", "tiger
                        ")
                        Statement stmt=con.createStatement();
                        String sqlstmt="select id,password from
                        login";
                        ResultSetrs=stmt.executeQuery(sqlstmt);
                        int flag=0;
                        while(rs.next(
                        ))
                               if(id.equal(rs.getString(1))\&\&pwd.equals(rs.getString(2)))
                                       flag=1;
                        if(flag==0)
```

```
}
                    else
  pw.println("SORRY INVALID ID TRY AGAIN ID<br>>");
  pw.println("<a href=\"/tr/login.html\">press LOGIN to RETRY</a>");
  pw.println("VALID LOGIN ID<br>>");
  pw.println("<h3>");
  pw.println("<ahref=\"profile.html\"><fontcolor=\"black\">USER PROFILE</font>
                      </a><br>");
                    pw.println("<ahref=\"catalog.html\"><fontcolor=\"black\">BOO
                    KS CATALOG</font></a><br>");
                    pw.println("<ahref=\"order.html\"><fontcolor=\"black\">OR
                    DER CONFIRMATION</font>
                                                    </a><br>");
                    pw.println("</body></html>");
             catch(Exception e)
                                 resp.sendError(500,e.toString());
Reg.html
import java.sql.*;
import java.io.*;
import java.util.*;
import
javax.servlet.*;
import javax.servlet.http.*;
public class login extends HttpServlet
      public void service(HttpServletRequestreq,HttpServletResponse
      resp) throws ServletException,IOException
             PrintWriter pw=resp.getWriter();
             pw.println("<html><body
             bgcolor=\"pink\"); String
             name=req.getParamenter("name");
             String addr=req.getParameter("addr");
             String phno=req.getParameter("phno");
             Stringid=req.getParamenter("id");
             String
             pwd=req.getParameter("pwd"); int
```

```
try
                      Driver d=new oracle.jdbc.driver.OracleDriver();
                      DriverManager.registerDriver(d);
                      Connection
                      con=DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:orcl","scott","tiger
                      ")
                      Statement stmt=con.createStatement();
                      String sqlstmt="select id,password from
                      login";
                      ResultSetrs=stmt.executeQuery(sqlstmt);
                      int flag=0;
                      while(rs.next(
                      ))
                             if(id.equal(rs.getString(1))&&pwd.equals(rs.getString(2)))
                                    flag=1;
                      if(flag==1)
                      pw.println("SORRY INVALID ID ALREADY EXITS TRY AGAIN WITH NEW
                      ID<br><br>");
                             pw.println("<a href=\"/tr/reg.html\">press REGISTER to RETRY</a>");
                      }
                      else
                                                   Statement
                             stmt1=con.createStatement();
                             stmt1.executeUpdate("insertintologin
                             values("+names","+addr+","+no+","+id+","+pwd+")");
                             pw.println("YOUR DETAILS
                             AREENTERED<br>");
                             pw.println("<a href=\"/tr/login.html\">press LOGIN to login</a>");
                      pw.println("</body></html>");
               catch(Exception e)
               resp.sendError(500,e.toString());
               } } }
Catlog.java
 import java.sql.*;
 import java.io.*;
 import java.util.*;
 import
javax.servlet.*;
 import javax.servlet.http.*;
```

no=Integer.parseInt(phno);

```
public class login extends HttpServlet
       public void service(HttpServletRequestreq,HttpServletResponse
       resp) throws ServletException,IOException
              PrintWriter pw=resp.getWriter();
              pw.println("<html><body
              bgcolor=\"pink\"); String
              title=req.getParameter("title");
              try
                     Driver d=new oracle.jdbc.driver.OracleDriver();
                     DriverManager.registerDriver(d);
                     Connection
                     con=DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:orcl","scott","tiger
                     ")
                     Statement stmt=con.createStatement();
                     String sqlstmt="select id,password from
                     login";
                     ResultSetrs=stmt.executeQuery(sqlstmt);
                     int flag=0;
                     while(rs.next(
                     ))
                            pw.println(",div align=\"center\">");
                            pw.println("TITLE
                                                         :"+rs.getString(1)+"<br>
                             "); pw.println("AUTHOR:"+rs.getString(2)+"<br>");
                            pw.println("VERSION:"+rs.getString(3)+"<br>");
                            pw.println("PUBLISHER
                                                         :"+rs.getString(4)+"<br>
                             "); pw.println("COST
                                                         :"+rs.getString(5)+"<br>
                             "); pw.println("</div");
                            flag=1;
                     }
                     if(flag==0)
                            pw.println("SORRY INVALID TITLE TRY AGAIN <br>>");
                            pw.println("<a href=\"/tr/catalog.html\">press HERE to RETRY</a>");
                     pw.println("</body></html>");
              catch(Exception e)
                     resp.sendError(500,e.toString());
```

```
}
Profile.java
 import java.sql.*;
import java.io.*;
 import java.util.*;
 import
javax.servlet.*;
import javax.servlet.http.*;
 public class login extends HttpServlet
        public void service(HttpServletRequestreq,HttpServletResponse
        resp) throws ServletException,IOException
        {
               PrintWriter pw=resp.getWriter();
               pw.println("<html><body
               bgcolor=\"pink\"); String
               id=req.getParamenter("id");
               try
                       Driver d=new oracle.jdbc.driver.OracleDriver();
                       DriverManager.registerDriver(d);
                       Connection
                                     con=DriverManager.getConnection("jdbc:ora
                                     cle:thin:
                                     @localhost:1521:orcl", "scott", "tiger");
                       Statement stmt=con.createStatement();
                       String sqlstmt="select * from login where
                       id="+id+"":
                       ResultSetrs=stmt.executeQuery(sqlstmt);
                       int flag=0;
                       pw.println("<br>><br>");
                       while(rs.next())
                              pw.println("<div align=\"center\">");
                              pw.println("NAME
                                                    :"+rs.getString(1)+"<br>"
                              pw.println("ADDRESS:"+rs.getString(2)+"<br
                              >");
                              pw.println("PHONENO
                                                           :"+rs.getString(3)+"<br>"
                              ); pw.println("</div>");
                              flag=1;
                       if(flag==0)
```

```
pw.println("SORRY INVALID ID TRY AGAIN ID<br>>");
                             pw.println("<a href=\"/tr/profile.html\">press HERE to RETRY</a>");
                     pw.println("</body></html>");
              catch(Exception e)
                     resp.sendError(500,e.toString());
Order.java
import java.sql.*;
import java.io.*;
import java.util.*;
import
javax.servlet.*;
import javax.servlet.http.*;
public class login extends HttpServlet
       public void service(HttpServletReguestreq,HttpServletResponse
       resp) throws ServletException,IOException
       {
              PrintWriter pw=resp.getWriter();
              pw.println("<html><body
              bgcolor=\"pink\");
              Stringid=req.getParamenter("id");
              String
              pwd=req.getParameter("pwd");
              String
              title=req.getParameter("title");
              String
              count1=req.getParameter("no");
              String
              date=req.getParameter("date");
              String
              cno=req.getParameter("cno");
              intcount=Integer.parseInt(count1);
              try
                      Driver d=new oracle.idbc.driver.OracleDriver();
                      DriverManager.registerDriver(d);
                      Connection
                      con=DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:orcl", "scott", "tiger
                      Statement stmt=con.createStatement();
                      String sqlstmt="select id,password from
```

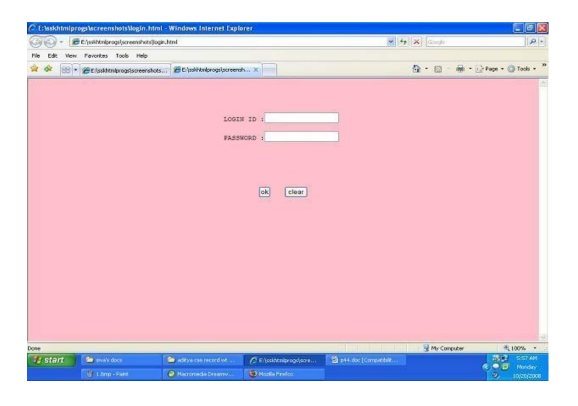
```
login";
                   ResultSetrs=stmt.executeQuery(sqlstmt);
                   flag=0,amount,x;
                   while(rs.next())
                          if(id.equals(rs.getString(1))&&pwd.equals(rs.getString(2)))
                                 flag=1;
                   if(flag==0)
                          pw.println("SORRY INVALID ID TRY AGAIN ID<br>>");
                          pw.println("<a href=\\"/tr/order.html\\">press HERE to RETRY</a>");
                   }
                   else
Statement stmt2=con.createStatement();
String s="select cost from book where title="+title+""; ResultSet
rs1=stmt2.executeQuery(s);
int flag1=0; while(rs1.next())
                                 flag1=1;
                                 x=Integer.parseInt(rs1.getString(
                                 1));
                                 amount=count*x;
                                                                                                34
                                 pw.println("AMOUNT:"+amount+"<br><br><");</pre>
                                 Statement stmt1=con.createStatement();
                                 stmt1.executeUpdate("insertintodetailsvalues(""+id+",""+title
                                 +"'+amount+"',"'+cno+"")"'); pw.println("YOUR ORDER has
                                 taken<br/>');
                          if(flag1==0)
                                 pw.println("SORRY INVALID ID TRY AGAIN ID<br>>");
                          pw.println("<a href=\\"/tr/order.html\\">press HERE to RETRY</a>");
           pw.println("</body></html>");
           con.close();
     }
```

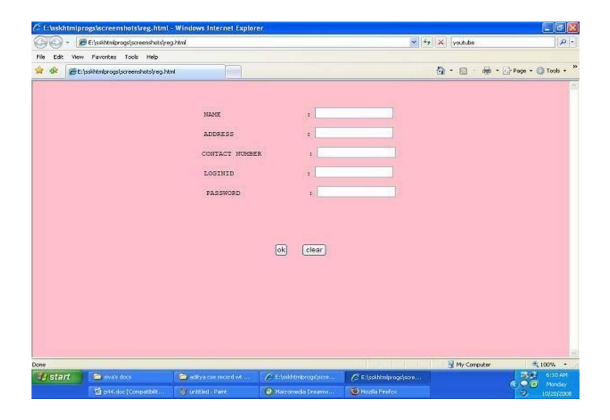
```
catch(Exception e)
{
    resp.sendError(500,e.toString());
}

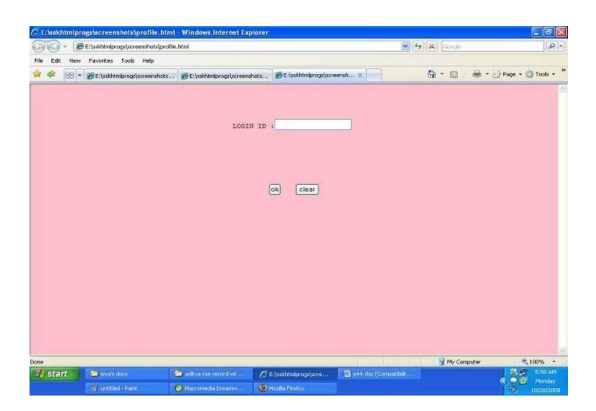
3

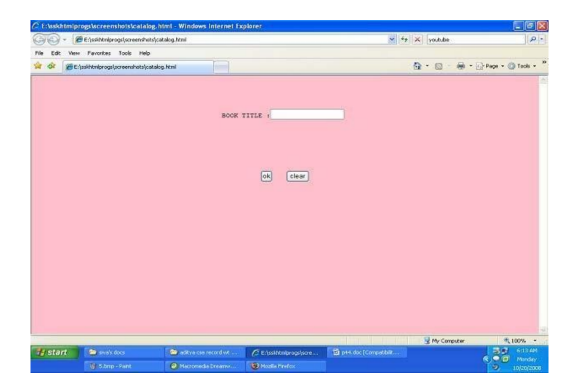
**ExistAtinipropSicreenbots/main.html - Windows Internet Explorer

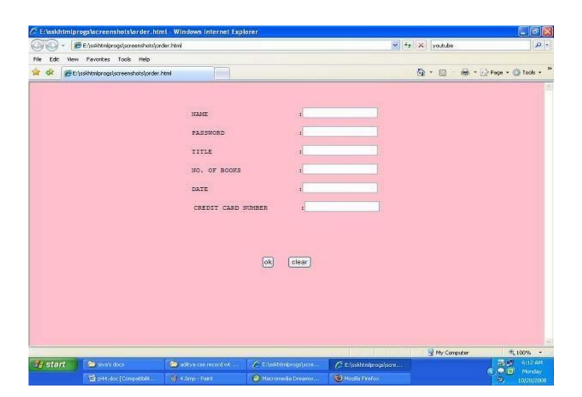
**Construction of Property Construction of Property Construction
```











9) Redo the previous task using JSP by converting the static web page s of assignments 2 into dynamic web pages. Create a database with user information and books information. The books catalogue should be dynamically loaded from the database. Follow the MVC architecturewhile doing the website.

PROCEDURE:

- 1) Create your own directory under tomcat/webapps (e.g.tr1)
- 2) Copy the html files intr1
- 3) Copy the jsp files also intotr1
- 4) Start tomcat give the following command Catalina.batrun
 At install-dir/bin
- 5) at I.E give url ashttp://localhost:8081/tr1/main.html

Main.html:

```
<html>
<body bgcolor="pink">
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<h1 align="center">>U>ONLINE BOOK STORAGE</u></h1><br/>
<br/>
<h2 align="center"><PRE>
<br/>
```

Login.html:

```
</form>
</body></html>
```

Reg.html:

```
<html>
<body bgcolor="pink"><br><br>
<form name="myform" method="post" action="/tr1/reg.jsp">
<div align="center">
NAME :<input type="text"
name="name"><br> ADDRESS :<input
type="text"name="addr"><br>
CONTACT NUMBER :<input type="text"
name="phno"><br> LOGINID : <input
type="text"name="id"><br>
PASSWORD :<input type="password" name="pwd"><br>
</div>
<br>><br>>
<div align="center">
 <inputtype="submit"value="ok"</pre>
 onClick="validate()">()">    
 <inputtype="reset" value="clear">
</form>
</body>
</html>
```

Profile.html:

```
Catalog.html:
```

```
<html>
 <body bgcolor="pink"><br><br><br>
 <form method="post" action="/tr1/catalog.jsp">
  <div align="center">
 BOOK TITLE :<input type="text" name="title"><br>
  <br><br>>
  </div>
  <br>><br>>
  <div align="center">
  <inputtype="submit"value="ok"</pre>
   name="button1">     <inputtype="reset"value="clear"
                                                                 name="button2"
   ">
 </form>
 </body>
 </html>
Order.html:
 <html>
 <body bgcolor="pink"><br><br><br>
 <form method="post" action="/tr1/order.jsp">
  <div align="center">
 LOGINID :<input type="text"
  name="id"><br>PASSWORD :<input
 type="password" name="pwd"><br> TITLE
           :<input
  type="text"name="title"><br>
 NO. OF BOOKS :<input type="text"
 name="no"><br> DATE
  type="text"name="date"><br>
  </div>
  <br>><br>>
  <div align="center">
  <input type="submit" value="ok" name="button1">&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<input</pre>
         type="reset" value="clear"name="button2">
  </form>
  </body>
  </html>
 Login.jsp:
               41
 % @page import="java.sql.*"%
 % @page import="java.io.*"%
 <%
  out.println("<html><body
  bgcolor=\"pink\">"); String
```

```
id=request.getParameter("id");
    String
    pwd=request.getParameter("pwd");
    Driver d=new
    oracle.jdbc.driver.OracleDriver();
    DriverManager.registerDriver(d);
       Connection
    con=DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:orcl", "scott", "tiger");
    Statement stmt=con.createStatement();
    String sqlstmt="selectid,password from login where id="+id+" and
    password="+pwd+""; ResultSetrs=stmt.executeQuery(sqlstmt);
    int flag=0;
    while(rs.nex
    t())
     flag=1;
     if(flag==0)
      out.println("SORRY INVALID ID TRY AGAIN ID<br/>');
      out.println(" <a href=\"/tr1/login.html\">press LOGIN to RETRY</a>");
else
        out.println("VALID LOGIN ID<br>");
      out.println("<h3>");
         out.println("<ahref=\"profile.html\"><fontcolor=\"black\">USER
         PROFILE</font></a><br>");
      out.println("<ahref=\"catalog.html\"><fontcolor=\"black\">BOOKS
           CATALOG</font></a><br>'");
           out.println("<ahref=\"order.html\"><fontcolor=\"black\">ORDER
      CONFIRMATION</font></a><
      br><br/>'); out.println("");
     out.println("<body></html>");
   %>
   42
           Reg.jsp:
  %@page import="iava.sql.*"%
  %@page import="java.io.*"%
  <%
     out.println("<html><body
     bgcolor=\"pink\">"); String
     name=request.getParameter("name");
     String
     addr=request.getParameter("addr");
```

```
String
     phno=request.getParameter("phno");
     String id=request.getParameter("id");
     String
     pwd=request.getParameter("pwd");
     int no=Integer.parseInt(phno);
     Driver d=new
     oracle.jdbc.driver.OracleDriver();
     DriverManager.registerDriver(d);
     Connection con=
     DriverManager.getConnection
     ("jdbc:oracle:thin:@localhost:1521:orcl", "scott", "tiger"); Statement
     stmt=con.createStatement();
     String sqlstmt="select id from
     login";
     ResultSetrs=stmt.executeQuery(sql
     stmt): int flag=0:
   while(rs.next())
   if(id.equals(rs.getString(1)))
        flag=1;
  }
if(flag==1)
  out.println("SORRY LOGIN ID ALREADY EXISTS TRY AGAIN WITH NEW ID <br/> br>");
  out.println("<a href=\"/tr1/reg.html\">press REGISTER to RETRY</a>");
else
 Statement stmt1=con.createStatement ();
 stmt1.executeUpdate ("insert into login values
   ("+name+","+addr+","+no+","+id+","+pwd+")"); out.println ("YOU DETAILS
    ARE ENTERED <br>'');
    out.println ("<a href =\"/tr1/login.html\">press LOGIN to login</a>");
   out.println ("</body></html>");
%>
Profile.jsp: 43
   <% @page import="java.sql.*"%>
   <% @page import="java.io.*"%>
     out.println ("<html><body
     bgcolor=\"pink\">"); String
     id=request.getParameter("id");
     Driver d=new
     oracle.jdbc.driver.OracleDriver();
     DriverManager.regiserDriver(d);
```

```
Connection con=
         DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:orcl","s
            cott", "tiger"); Statement stmt=con.createStatement ();
            String sqlstmt="select * from login where
            id="+id+""; ResultSetrs=stmt.executeQuery
            (sqlstmt);
            int
   flag=0;
   while(rs.next())
     out.println ("<div align=\"center\">");
     out.println("NAME
                         :"+rs.getString(1)+"<b
     r>"); out.println ("ADDRESS
     :"+rs.getString(2)+"<br>"); out.println
     ("PHONE NO :"+rs.getString(3)+"<br/>');
     out.println ("</div>");
     flag=1;
if(flag==0)
     out.println("SORRY INVALID ID TRY AGAIN ID <br/> ');
     out.println("<a href=\"/tr1/profile.html\">press HERE to RETRY </a>");
out.println ("</body></html>");
%>
Catalog.jsp:
   <%@page import="java.sql.*"%>
   <%@page import="java.io.*"%>
     out.println ("<html><body
     bgcolor=\"pink\">"); String
     title=request.getParameter ("title");
     Driver d=new
     oracle.jdbc.driver.OracleDriver();
     DriverManager.regiserDriver (d);
     Connection con=
      DriverManager.getConnection
       ("jdbc:oracle:thin:@localhost:1521:orcl","scott","tiger"); Statement
       stmt=con.createStatement ();
       String sqlstmt="select * from book where
       title="+title+""; ResultSetrs=stmt.executeQuery
       (sqlstmt);
       int
   flag=0;
   while(rs.nex
   t())
```

```
out.println ("<div align=\"center\">");
     out.println("TITLE
                        :"+rs.getString(1)+"<br
     >"); out.println ("AUTHOR
     :"+rs.getString(2)+"<br/>'); out.println
     ("VERSION:"+rs.getString(3)+"<br/>');
     out.println ("PUBLISHER:"
     +rs.getString(4)+"<br>"); out.println
     ("COST:"+rs.getString(5)+"<br/>");
     out.println ("</div>");
     flag=1;
if(flag==0)
     out.println("SORRY INVALID ID TRY AGAIN ID <br/> br>");
     out.println("<a href=\"/tr1/catalog.html\">press HERE to RETRY </a>");
out.println ("</body></html>");
%>
            Order.jsp:
  <% @ page import="java.sql.*"%> <% @ page import="java.io.*"%>
      out.println ("<html><body
     bgcolor=\"pink\">"); String
     id=request.getParameter ("id");
     String pwd=request.getParameter
     ("pwd"); String
     title=request.getParameter ("title");
     String count1=request.getParameter
     ("no"); String
     date=request.getParameter ("date");
     String cno=request.getParameter
     ("cno"); int
     count=Integer.parseInt(count1);
     Driver d=new
     oracle.jdbc.driver.OracleDriver();
     DriverManager.regiserDriver (d);
     Connection con=
     DriverManager.getConnection
     ("jdbc:oracle:thin:@localhost:1521:orcl", "scott", "tiger"); Statement
     stmt=con.createStatement ();
     String sqlstmt="select id, password
     from login";
     ResultSetrs=stmt.executeQuery
     (sqlstmt);
```

```
int
   flag=0,amount,x;
   while(rs.next())
  {
     if(id.equals(rs.getString(1))&&pwd.equals(rs.getString(2)))
           flag=1;
if(flag==0)
     out.println("SORRY INVALID ID TRY AGAIN ID <br/>br><");
     out.println("<a href=\"/tr1/order.html\">press HERE to RETRY </a>");
els
e{
    Statement stmt2=con.createStatement();
    String s="select cost from book where
    title="+title+""; ResultSet
    rs1=stmt2.executeQuery(s);
    int flag1=0;
   while(rs1.nex
    t())
   flag1=1;
    x=Integer.parseInt(rs1.getStri
    ng(1)); amount=count*x;
    out.println("AMOUNT
    :"+amount+"<br><br><br><br>"); Statement
   stmt1=con.createStatement ();
   stmt1.executeUpdate ("insert into details
    ("+id+","+title+","+amount+","+date+","+cno+")"); out.println ("YOU
    ORDER HAS TAKEN<br/>');
    if(flag1==0)
                      out.println("SORRY INVALID BOOK TRY AGAIN <br/> <br/>br>");
                      out.println("<a href=\"/tr1/order.html\">press HERE to RETRY </a>");
                  }
                            out.println ("</body></html>");%>
                }
```

OUTPUT:

