```
Roll No.: 18WH1A1234
                                                                      Date:
1.Aim: Write a PHP script to print prime numbers between 1-50.
Program:
<?php
number = 1;
while (\$number < 50) {
  $count=0;
  for (\$i = 1; \$i \le \$number; \$i++) 
    if ((\$number % \$i) == 0) {
       $count++;
  if (\$count < 3) {
   echo $number.", ";
  ?>
Output:
    2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47
2.Aim: 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.
Program:
   1.
       <?php
         $str = "welcome";
        echo strlen($str);
Output: 7
```

```
Roll No.: 18WH1A1234
                                                                      Date:
   2. <?php
       echo str_word_count("Welcome to WT Lab");
  Output: 4
   3. <?php
       echo strrev("hello");
  Output: olleh
   4. <?php
       if (strpos('A b c d', 'b')) {
         echo "Checking the existence of the empty string will always return true";
       ?>
   Output: Checking the existence of the empty string will always return true
3.Aim: Write a PHP script to merge two arrays and sort them as numbers, in descending order.
Program:
<?php
  a1 = array(1, 12, 30);
  a2 = array(4, 53, 64);
  $sorted = array_merge($a1, $a2);
  //rsort($sorted);
  array_multisort($sorted, SORT_DESC, SORT_NUMERIC);
  print_r($sorted);
Output: Array(
  [0] = > 64
  [1] => 53
  [2] => 30
  [3] => 12
  [4] => 4
  [5] => 1
```

Roll No.: 18WH1A1234 Date: **4.Aim:** Write a PHP script that reads data from one file and write into another file. **Program:** \$myFile = "sampleFile.txt"; \$myFileLink = fopen(\$myFile, 'r'); \$myFileContents = fread(\$myFileLink, filesize(\$myFile)); fclose(\$myFileLink); echo "myFileContents is". \$myFileContents; \$myFile2 = "sampleFile2.txt"; \$myFileLink2 = fopen(\$myFile2, 'w+') or die("Can't open file."); \$mynewFileContents = fwrite(\$myFileLink2, \$myFileContents); fclose(\$myFileLink2); echo "mynewFileContents is". \$mynewFileContents; **5.AIM**: Develop static pages (using Only HTML) of an online book store. The pages should resemble: www.amazon.com. The website should consists 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 **Program:** a) Home page Main.html <html> <head> <style> .container { position: relative;

```
Roll No.: 18WH1A1234
                                                                      Date:
.topleft {
position: absolute;
top: 8px;
left: 16px;
font-size: 18px;
img {
width: 100%;
height: 450px;
opacity: 1;
</style>
</head>
<body bgcolor="cyan">
<!DOCTYPE html>
<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>
<div class="container">
<img src="images/book.jpg" alt="Cinque Terre" width="1000" height="50">
<div class="topleft">
</div>
</div>
</body>
</html>
```

Roll No.: 18WH1A1234 Date: b) Login & Registration page Login page <html> <head> <title> login</title> </head> <body bgcolor="cyan"> <center> <h1> AMAZON LOGIN</h1> </center> <right> <h4>user name <h4>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"> </form>

```
Roll No.: 18WH1A1234
                                                Date:
  </body>
</html>
Registration page
<html>
<head>
 <title>
   login page</title>
</head>
<body bgcolor="cyan">
 <center><strong>
    <h1> AMAZON REGISTER</h1>
   </strong></center>
<form method="post" action="catalog.html">
   <right>
    <h4>User name
        <input type="text">
      <h4>Password
        >
         <h4>Confirm password
        Please select your gender:
      <input type="radio" id="male" name="gender" value="male">
        <label for="male">Male</label><br>
```

```
Roll No.: 18WH1A1234
                                                          Date:
<input type="radio" id="female" name="gender" value="female">
         <label for="female">Female</label><br>
         <input type="radio" id="other" name="gender" value="other">
         <label for="other">Other</label>
        Address
         <textarea name="address" rows=5 cols=19>
</textarea>
         <input type="submit" value="submit">
         <input type="reset" value="reset">
       </form>
</body>
</html>
c) User Profile Page
<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>
     <h4>Edit user name
```

```
Roll No.: 18WH1A1234
                                                        Date:
       <h4>Edit password
         <input type="password">
       <option>
           >
           <h4>male &nbsp;&nbsp;
              <input type="radio" name="sex" id="male">
           >
             <h4>female &nbsp; &nbsp;
               <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>
d) Book Catalog
<html>
<head>
 <title>
   books catalog</title>
</head>
<body bgcolor="cyan">
 <center>
   <h1>AMAZON</h1>
 </center>
```

```
Roll No.: 18WH1A1234
                                    Date:
 <form method="post" action="shopping.html">
  <left>
   >
        <h3>frontend books
      >
       <h4>html<br>
        <img src="images/html.jpg" alt="Snow" style="height: 100px;">
      <h4>Ads<br>
        <img src="images/ads.jpg" alt="Snow" style="height: 100px;">
      <h4>JAVA<br>
        <img src="images/java.jpeg" alt="Snow" style="height:100px;">
      >
        <h3>backend books
      <h4>Oracle<br>
        <img src="images/oracle.jpeg" alt="Snow" style="height: 100px;">
```

```
Roll No.: 18WH1A1234
                                                   Date:
          <h4>Mysql<br>
            <img src="images/mysql.jpeg" alt="Snow" style="height: 100px;">
        <h4>SQL<br>
            <img src="images/sql.jpeg" alt="Snow" style="height:100px;">
        </h4>
     <center>
       <bs/>b>for buy one of these books
       </b><input type="submit" value="click here">
     </center>
 </form>
</body>
</html>
e) Shopping Cart
<html>
<head>
 <title>shopping cart</title>
</head>
<body bgcolor="cyan">
 <center>
   <h1>
     Shopping Cart</h1>
 </center>
 Text Books
     <select>
        <optgroup label="select the book">
```

```
Roll No.: 18WH1A1234
                                                          Date:
           <option value="html">html
           <option value="Ads">Ads
           <option value="Java">Java
           <option value="Oracle">Oracle
           <option value="SQL">SQL
           <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>
f) Payment by Credit Card
<html>
<head>
 <title>payment</title>
</head>
<body bgcolor="cyan">
  <center>
   <h1>Payment By Credit Card</h1>
  </center>
```

```
Roll No.: 18WH1A1234
                                          Date:
<form method=post action="ordrconform.html">
  <h4>Total Amount</h4>
     ="text">
     <h4>Credit Card Number
     <input type="submit" value=OK>
     </form>
</body>
</html>
g) Order Conformation
<html>
<head>
 <title>payment</title>
</head>
<body bgcolor="cyan">
 <center>
  <h1>Payment By Credit Card</h1>
 </center>
 <form method=post action="ordrconform.html">
```

```
Roll No.: 18WH1A1234
                                     Date:
    >
      <h4>Total Amount</h4>
    ="text">
     >
      <h4>Credit Card Number
    >
    <input type="submit" value=OK>
   </form>
</body></html>
```

OUTPUT:

a) Home Page



c) Registration Page AMAZON REGISTER User name Password Confirm password Confirm password Please select your gender: Address sizem reset	Roll No.: 18WH1A1234		Date:
c) Registration Page AMAZON REGISTER User name Password Confirm password Please select your gender Other Address	b) Login Page		
C) Registration Page AMAZON REGISTER User name Password Confirm password Please select your gender: Female Other Address		AMAZON LOGIN	
AMAZON REGISTER User name Password Confirm password • Male Please select your gender: • Female • Other Address		password	
AMAZON REGISTER User name Password Confirm password Male Please select your gender: Female Other Address			
AMAZON REGISTER User name Password Confirm password Male Please select your gender: Female Other Address			
AMAZON REGISTER User name Password Confirm password Male Please select your gender: Female Other Address			
Password Confirm password Please select your gender: Address Male Female Other	c) Registration Page		
Confirm password Please select your gender: Female Other Address		AMAZON REGIST	ER
Confirm password Male Please select your gender: Female Other Address		User name	
Please select your gender: • Male • Female • Other Address		Password	
Please select your gender: Female Other Address		Confirm password	
and the state of the		Please select your gender: O Female	
submit reset reset		Address	
		submit reset	

Roll N	Roll No.: 18WH1A1234 Date:					
d)	d) User Profile Page					
	W	elcom	e to A	AMAZON Online Book Store		
	Edit your profile					
	Edit user name					
	Edit password					
	male •	female	•			
	Edit Address					
	submit		Å			
e)	Book Catalo	gue				
				AMAZON		
	frontend books			Alvinizor		
		HTML & CSS for Beginners	ADDINGS STREET STREET	JAVA JAVA		
	backend books					
		Oracle Expert Oracle Two tag Typestalian	Mysql MysQL	SQL Comming SOL		
				for buy one of these books click here		

Roll No.: 18WH1A1234		Date:
f) Shopping Cart		
	Shopping Cart	
	Text Books html Quantity ok Cost of one book is"500" + shipping "100"	
g) Payment Page	Payment By Credit Card	
	Tayment by Creat Card	
	Total Amount Credit Card Number OK	

Roll No.: 18WH1A1234 Date:

h) Order Confirmation

BOOK SHOPPING

Your order Is Conformed

THANK YOU

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

Program:

Profile.html

```
<html>
<body bgcolor="pink"><br><br><br>
      <div align="center">
            LOGIN ID :<input type="text" name="id"><br>
                      :<input type="text" name="title"><br>
            TITLE
            No.OF BOOKS :<input type="text" name="no"><br>
            COST OF BOOK:<input type="text" name="cost"><br>
                      :<input type="text" name="date"><br>
            DATE
      </div><br><br>>
      <div align="center">
            <input type="submit" value = "ok" name="button1"> &nbsp;&nbsp;&nbsp;
            <button type="rest" value="clear" name="button2">Clear</button>
      </div>
</body>
</html>
```

Roll No.: 18WH1A1234 Date: Home.html <html> <head> <SCRIPT LANGUAGE="JAVASCRIPT"> function essentials_of_validation(form1) var return_value=true; var username=form1.txtusername.value; var password1=form1.txtpassword1.value; var password2=form1.txtpassword2.value; if(username.length < 8)return_value=false; window.alert("user name less thn 8 chars"); if(password1.length<6) return_value=false; window.alert(" pwd should be > 6 char's "); form1.txtpassword1.value=""; form1.txtpassword2.value=""; if(password1!=password2) return_value=false; window.alert("ur password mismatched "); form1.txtpassword1.value=""; form1.txtpassword2.value=""; return_value; </script> </head> <body bgcolor="skyblue"> <marquee><u>login here</u></marquee> <form name="form1" onSubmit="essentials_of_validation(this)"> Username <input type="text" name="txtusername" size=20>
Password: <input type="password" name="txtpassword1" size=20>
Confirm password:<input type="password" name="txtpassword2" size=20>

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

>
>

```
Roll No.: 18WH1A1234
                                                                       Date:
<input type="reset" value="reset">
</form>
</body>
</html>
CreditCard.html
<html>
<head><title>
payment</title>
<SCRIPT LANGUAGE="JAVASCRIPT">
function essentials_of_validation(form1) {
var current=new Date();
var return_value=true;
var username=form1.txtusername.value;
var password1=form1.txtpassword1.value;
var a=form1.dd.value;
var b=form1.mm.value;
var c=form1.yyyy.value;
if(isNaN(username)) {
window.alert("Not a valid account number");
if(a<32 \&\& b<13\&\& c>=current.getFullYear()) {
if(c>current.getFullYear()) {
window.alert(" you are validated");
else if(c=current.getFullYear()) {
if(b>current.getMonth() {
window.alert(" you are validated");
else if(b=current.getMonth()) {
if(a>current.getDate()) {
window.alert("you are validated");
window.alert("Your card has expired");
else{
window.alert(" card has expired");
```

```
Roll No.: 18WH1A1234
                                                                 Date:
</script>
</head>
<body bgcolor="pink">
<marquee><strong>Enjoy the Shopping with special Offers</strong></marquee>
<form name="form1" onSubmit="essentials_of_validation(this)">
<font size="+2">
Payment Through
<br>
<input name="pay" type="radio" >Credit card
<input name="pay" type="radio" >Debit card
<br>><br>>
Bank
<select name="bank">
<option selected>sbi
<option>HSBC
<option>ICICI
<option>others
</select>
<br>><br>>
Account/Card number:
<input name="txtusername" type="textbox">
<br>
Net banking id/Password<input name="txtpassword1" type="password">
Enter date of expiryof account/card<input name="dd" type="text" size=2>(dd)
<input name="mm" type="text" size=2>(mm)
<input name="yyyy" type="text" size=4>(yyyy)
<br>
<input type="submit" value="Accept">
<input type="reset" value="Reject">
</form>
<A Href="e:\cs540\online.html">Home</A>
</body>
</html>
Register.html
<html>
<head><title>
```

```
register</title>
<SCRIPT LANGUAGE="JAVASCRIPT">
function essentials_of_validation(form1)
var return_value=true;
var username1=form1.txtusername1.value;
var username2=form1.txtusername2.value;
var password1=form1.txtpassword1.value;
var password2=form1.txtpassword2.value;
if(username1.length < 8)
return_value=false;
window.alert("user name less than 8 chars");
if(username1==username2)
return_value=false;
window.alert("both ids are same");
form1.txtusername2.value="";
if(password1.length<6)
return value=false;
window.alert(" pwd should be > 6 char's ");
form1.txtpassword1.value="";
form1.txtpassword2.value="";
if(password1!=password2)
return_value=false;
window.alert("ur password mismatched ");
form1.txtpassword1.value="";
form1.txtpassword2.value="";
return return value;
</script>
</head>
<body BGCOLOR="Gray">
<CENTER><u>
BVRIT HYDERABAD College of Engineering for Women
<marquee><font name="mistral" size="+1">REGISTRATION
FORM</font></marquee>
</u></center>
```

```
<form name="form1" onSubmit="essentials_of_validation(this)">
Name:<input name="name" type="text" size="10">
<br>><br>>
Age:<input type="text" size="3">
<br>><br>>
Sex:
<input name ="gen" type="radio" value="male">male
<input name="gen" type="radio" value="female">female
<br>><br>>
Address:<textarea name="address" rows="3" cols="3"></textarea>
<br>><br>>
Enter e-mail id u want :<sup>*</sup>
<input type="text" name="txtusername1" size="15">
<br>><br>>
Password:<sup>*</sup>
<input type="Password" name="txtpassword1" size="15">(password should exceed)
6 characters)
<br>><br>>
Confirm password:<input type="password" name="txtpassword2" size=20>
<br>><br>>
<input type="submit" value="submit">
<input type ="reset" value="clear ur entries">
</form>
<font size="+1">
<A Href="E:\cs540\online.html">Home</A>
<A Href="E:\cs540\user.html">Login</A>
</font>
</body>
</html>
```

Aim: 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.

Program:

Login.html

```
<html>
<head>
<script type="text/javascript">
function ser()
{
    var xmldoc=new ActiveXObject("Microsoft.XMLDOM");
```

```
Roll No.: 18WH1A1234
                                                                     Date:
xmldoc.load("users.xml");
var id=f1.id.value;
var pass=f1.pass.value;
var x=xmldoc.getElementsByTagName("userid");
var y=xmldoc.getElementsByTagName("password");
for(i=0;i< x.length;i++)
if(x[i].childNodes[0].nodeValue==id)
if(y[i].childNodes[0].nodeValue==pass)
alert("successfull logged");
var ob=window.open("userinfo.html","_blank");
ob.document.f1.uid.value=x[i].childNodes[0].nodeValue;
xmldoc.load("userinfo.xml");
var x0=xmldoc.getElementsByTagName("userid");
var x1=xmldoc.getElementsByTagName("username");
var x2=xmldoc.getElementsByTagName("qualification");
var x3=xmldoc.getElementsByTagName("job");
var x4=xmldoc.getElementsByTagName("companyname");
var x5=xmldoc.getElementsByTagName("dob");
var x6=xmldoc.getElementsByTagName("street");
var x7=xmldoc.getElementsByTagName("city");
for(var j=0;j< x0.length;j++)
if(x0[j].childNodes[0].nodeValue==id)
ob.document.f1.uname.value=x1[j].childNodes[0].nodeValue;
ob.document.f1.gual.value=x2[j].childNodes[0].nodeValue;
ob.document.f1.jn.value=x3[j].childNodes[0].nodeValue;
ob.document.f1.cn.value=x4[j].childNodes[0].nodeValue;
ob.document.f1.dob.value=x5[j].childNodes[0].nodeValue;
ob.document.f1.address.value=x6[i].childN
odes[0].nodeValue+","+x7[j].childNodes[0].nodeValue;
}}}
else alert("incorrect password");
return;
}}
alert("incorrect userid");
}</script></head>
<body><form name="f1"><center>
<h1>Login Form</h1>
```

```
Roll No.: 18WH1A1234
                                                                 Date:
<br><B>User Id: &nbsp;&nbsp;<input type="text" name="id">
<br/>br><br/>Password:</br/>input type ="password" name="pass">
<br>><br>>
<input type="button" value="Submit" onClick="ser()">
</re>
Userinfo.html
<html>
<head><title>User Info</title></head>
<body>
<center>
<h1>User Information</h1>
<form name="f1">
<B>
User Id:&nbsp&nbsp&nbsp<input type="text" name="uid" onblur="fun()"><br>
User Name:&nbsp<input type="text" name="uname"><br>
Qualification:&nbsp<input type="text" name="qual"><br>
Job:&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp-input type="text" name="jn"><br>
Company: &nbsp&nbsp<input type="text" name="cn"><br>
Date Of Birth: &nbsp<input type="text" name="dob"><br>
Address: &nbsp&nbsp&nbsp<textarea name="address" rows=5 cols=19>
</textarea></B>
</form></center>
</body> </html>
Users.xml
<?xml version="1.0" encoding="UTF-8"?>
<users><user>
<userid>1</userid>
<password>a</password>
</user>
<user>
<userid>2</userid>
<password>b</password>
</user>
<user>
<userid>3</userid>
<password>c</password>
</user>
<user>
<userid>4</userid>
<password>d</password> </user>
```

```
Roll No.: 18WH1A1234
                                                                   Date:
<user>
<userid>5</userid>
<password>e</password> </user>
<user>
<userid>6</userid>
<password>f</password> </user> </users>
Userinfo.xml
<?xml version="1.0" encoding="UTF-8"?>
<userinfo>
<user>
<userid>1</userid>
<username>abc</username>
<qualification>def</qualification>
<job>ghi</job>
<companyname>jkl</companyname>
<dob>may06,88</dob>
<address>
<street>mno</street>
<city>pqr</city>
</address>
</user>
<user>
<userid>2</userid>
<username>def</username>
<qualification>ghi</qualification>
<job>jkl</job>
<companyname>mno</companyname>
<dob>june24,88</dob>
<address>
<street>pqr</street>
<city>stu</city>
</address>
</user>
<user>
<userid>3</userid>
<username>ghi</username>
<qualification>jkl</qualification>
<job>mno</job>
<companyname>pqr</companyname>
<dob>may07,86</dob>
```

Roll No.: 18WH1A1234	Date:
<address></address>	
<street>stu</street>	
<city>vwx</city>	
<user></user>	
<userid>4</userid>	
<username>jkl</username>	
<qualification>mno</qualification>	
<job>pqr</job>	
<pre><companyname>stu</companyname></pre>	
<dob>sep6,88</dob>	
<address></address>	
<street>vwx</street>	
<city>yz</city>	
<user></user>	
<userid>5</userid>	
<username>mno</username>	
<qualification>pqr</qualification>	
<job>stu</job>	
<companyname>vwx</companyname>	
<dob>aug23,87</dob>	
<address></address>	
<street>yz</street>	
<city>abc</city>	
<user></user>	
<userid>6</userid>	
<username>pqr</username>	
<qualification>stu</qualification>	
<job>vwx</job>	
<companyname>yz</companyname>	
<dob>oct22,88</dob>	
<address></address>	
<street>abc</street>	
<city>def</city>	

Roll No.: 18WH1A1234	Date:			
Output: User information page				
← → C ① localhost/R18/userinfo.html	☆)!			
	User Information			
	User Id: User Name: Qualification: Job: Company: Date Of Birth: Address:			
Login Form				
	User Id: 1			
1	Password:			
	submit			
	Microsoft Internet Explorer successfull logged OK			
Aim: Install TOMCAT web server. Conv pages using servlets and cookies. Hint: Use be stored in web.xml. Each user should hav	ert the static web pages of assignments 2 into dynamic web rs information (user id, password, credit card number) would re a separate Shopping Cart.			
Program:				
Main.html				
tml <html> <head></head></html>				
<metacharset="utf-8"></metacharset="utf-8">				

```
Roll No.: 18WH1A1234
                                                                 Date:
<title>Main Shopping Cart Page</title>
</head>
<body><br/>bodybgcolor="yellow"></br/>
<br/><br/><br/><br/>
<h1style="color:red;"align="center"><U> ONLINE BOOK STORAGE </U></h1><br/>>cbr/><br/>
<h2align="center">
<
<b>Welcome to online book storage. <br><br>
Press LOGIN if you are having id otherwise press REGISTRATION
</b>
</h2>
<br/><br/>
<divalign="center">
<astyle="color:red; font size:15px;"href="LoginPage.html">LOGIN</a>
<astyle="color:red; font-size:15px;"href="RegistrationPage.html"> REGISTRATION</a></div>
</body>
</html>
Registration.html
<!DOCTYPEhtml>
<html>
<head>
<metacharset="UTF-8">
<title>Shopping Cart Registration Page</title>
</head>
<body><br/>
dodybgcolor="#FFC"></br>
<formname="myform"">
<h1style="margin-top: 60px;"align="center"> Registration </h1>
method="post"action="Registration1
<tablealign="center">
<inputstyle="margin-top: 70px; font-size: 18pt; height: 40px;
width:280px;"placeholder="NAME"type="text"name="name"/>
```

```
Roll No.: 18WH1A1234
                                                              Date:
<inputstyle="font-size: 18pt; height: 40px;
width:280px;"placeholder="ADDRESS"type="text"name="addr"/>
<inputstyle="font-size: 18pt; height: 40px; width: 280px; "placeholder="CONTACT"
NUMBER"type="text"name="phno"/>
<inputstyle="font-size: 18pt; height: 40px; width:280px; "placeholder="LOGIN"
ID"type="text"name="id"/>
<inputstyle="font-size: 18pt; height: 40px;
width:280px;"placeholder="PASSWORD"type="password"name="pswd"/>
<br/><br/><divalign="center">
<inputstyle="font-size: 18pt;height: 40px;</pre>
width:80px;"type="submit"value="ok"onclick="validate()"/>      
p;<inputstyle="font-size: 18pt;height: 40px; width:80px;"type="reset"value="clear"/>
</div>
</form>
</body>
</html>
Login.html
<DOCTYPEhtml>
<html>
<meta charset="UTF-8">
<title>Login Page</title
</head>
<body bgcolor="pink">
<form name="myform" method="post" action="login">
<h1 style="margin-top: 30px;" align="center">Welcome to Login Page</h1>
<div align="center">
<input style="margin-top: 150px; font-size: 18pt; height: 40px; width:280px;" placeholder="LOGIN"</pre>
ID'' type="text" name="id" /><br/>
```

```
Roll No.: 18WH1A1234
                                                             Date:
<input style="font-size: 18pt; height: 40px; width:280px;" placeholder="password" type="password"</pre>
name="pswd" /><br /><br
</div>
<hr /><hr />
<div align="center">
<input style="font-size: 18pt;height: 40px; width:80px; "type="submit" value="ok"</pre>
onclick="validate()" />     
<input style="font-size: 18pt;height: 40px; width:80px;" type="reset" value="clear" />
</div>
</form>
</body>
</html>
Order.html
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>User Order Page</title>
</head>
<body bgcolor="#4dffff">
<br /><br />
<h1 style="margin-top: 60px;" align = "center">Please Place your Order</h1>
<form method="post" action="Order">
<div align="center">
<input style="margin-top: 70px; font-size: 18pt; height: 40px; width: 280px;"
placeholder="LOGIN ID" type="text" name="id" />
<input style="font-size: 18pt; height: 40px; width:280px;"
placeholder="PASSWORD" type="password" name="pswd" />
<input style="font-size: 18pt; height: 40px; width:280px;" placeholder="TITLE"
type="text" name="title" />
<input style="font-size: 18pt; height: 40px; width:280px;" placeholder="NO OF"
BOOKS" type="text" name="no" />
<input style="font-size: 18pt; height: 40px; width:280px;" placeholder="DATE"
type="text" name="date" />
<input style="font-size: 18pt; height: 40px; width:280px;" placeholder="CREDIT"
CARD NUMBER" type="password" name="cno" />
</div>
<br /><br />
```

```
Roll No.: 18WH1A1234
                                                                  Date:
<div align="center">
<input style="font-size: 18pt;height: 40px; width:80px;" type="submit" value="ok"</pre>
name="button1"/>      <input style="font-size: 18pt;height:
40px; width:80px;" type="reset" value="clear" name="button2"/>
</div>
</form>
</body>
</html>
Profile.html
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>User Profile Page</title>
</head>
<body bgcolor="yellow">
<form name="myform" method="post" action="Profile">
<div align="center">
<input style="margin-top: 150px; font-size: 18pt; height: 40px; width:280px;" placeholder="LOGIN"</pre>
ID" type="text" name="id" /><br />
<br /><br />
</div>
<br /><br />
<div align="center">
<input style="font-size: 18pt;height: 40px; width:80px;" type="submit" value="ok"</pre>
onclick="validate()" />     
<input style="font-size: 18pt;height: 40px; width:80px;" type="reset" value="clear" />
</div>
</form>
</body>
</html>
Catalog.html
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
```

```
Roll No.: 18WH1A1234
                                                                       Date:
<title>Catalog Page</title>
</head>
<body bgcolor = "#ffcc66">
<br /><br /><br />
<form method="post" action="Catalog">
<div align="center">
<input style="margin-top: 150px; font-size: 18pt; height: 40px; width:280px;" placeholder="BOOK"</pre>
TITLE" type="text" name="title" /><br />
<br /><br />
</div>
<br /><br />
<div align="center">
<input style="font-size: 18pt;height: 40px; width:80px;" type="submit" value="ok"</pre>
name="button1"/>     
<input style="font-size: 18pt;height: 40px; width:80px;" type="reset" value="clear"</pre>
name="button2"/>
</div>
</form>
</body>
</html>
Registration1.java
package com.servlet;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/Registration1")
public class Registration1 extends HttpServlet {
       private static final long serialVersionUID = 1L;
         protected void doPost(HttpServletRequest request, HttpServletResponse response) throws
```

ServletException, IOException {

```
Roll No.: 18WH1A1234
                                                                       Date:
              PrintWriter out = response.getWriter();
              out.println("<html><body>");
              String name = request.getParameter("name");
              String address = request.getParameter("addr");
              String phno = request.getParameter("phno");
              String id = request.getParameter("id");
              String pswd1 = request.getParameter("pswd");
              try {
                     Class.forName("com.mysql.jdbc.Driver");
                            Connection
                                                                                      (Connection)
                                                     con
DriverManager.getConnection("jdbc:mysql://localhost:3306/shoppingcart", "root", "divya");
                            System.out.println("Connection Established");
                            Statement stmt = con.createStatement();
                            //out.println("Connected");
                            ResultSetrs = stmt.executeQuery("select * from RegistrationDetails");
                            int flag = 0;
                            while(rs.next()) {
                                   if(id.equals(rs.getString("id"))&&pswd1.equals(rs.getString("psw
                            d"))) {
                                   flag += 1;
                            if(flag == 1) {
                                   out.println("ALREADY EXITS TRY AGAIN WITH NEW
ID<br>");
                                   out.println("<a href=\"registrationPage.html\">press REGISTER
to RETRY</a>");
                            else
                                    Statement stmt1=con.createStatement();
                                   //out.println("Connected");
                                   stmt1.executeUpdate("insert
                                                                                RegistrationDetails
                                                                     into
values(""+name+"",""+address+"",""+phno+"",""+id+"",""+pswd1+"")"):
```

33

```
Roll No.: 18WH1A1234
                                                                         Date:
                      } catch (SQLException e) {
                             // TODO Auto-generated catch block
                             e.printStackTrace();
               } catch (ClassNotFoundException e) {
                     // TODO Auto-generated catch block
                      e.printStackTrace();
              out.println("<a href=\"LoginPage.html\"> LOGIN </a>");
              out.println("</body></html>");
       }
Login.java
package com.servlet;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/login")
public class login extends HttpServlet {
       private static final long serialVersionUID = 1L;
       public login() {
              super();
              // TODO Auto-generated constructor stub
```

```
Roll No.: 18WH1A1234
                                                                 Date:
      protected void doPost(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
            PrintWriter out = response.getWriter();
            out.println("<html><body>");
            String id = request.getParameter("id");
            String pswd = request.getParameter("pswd");
            try {
                   Class.forName("com.mysql.jdbc.Driver");
                   try {
                          Connection
                                                                               (Connection)
                                                 con
DriverManager.getConnection("jdbc:mysql://localhost:3306/shoppingcart", "root", "divya");
                          Statement stmt = con.createStatement();
                          ResultSetrs = stmt.executeQuery("select * from RegistrationDetails");
                          int flag = 0;
                          while(rs.next())
                                if(id.equals(rs.getString("id"))
&&pswd.equals(rs.getString("pswd")))
                                       flag += 1;
                          if(flag == 0)
                                <br>");
                                out.println("<a
                                                href=\"loginPage.html\">press
                                                                              LOGIN
                                                                                        to
RETRY</a>");
                          else
                                out.println("Welcome" + " " + id);
                                out.println("<br><br>VALID LOGIN ID<br><br>");
                                out.println("<h3>");
                                out.println("<a href=\"Profile.html\"><fontcolor=\"black\">
USER PROFILE </font></a><br>");
                                out.println("<a
href=\"CatalogPage.html\"><fontcolor=\"black\"> BOOKS CATALOG</font></a><br>>");
```

```
Roll No.: 18WH1A1234
                                                                      Date:
                                                   href=\"OrderPage.html\"><fontcolor=\"black\">
                            out.println("<a
ORDER CONFIRMATION</font></a><br>>");
                            out.println("</body></html>");
                     } catch (SQLException e) {
                            // TODO Auto-generated catch block
                            e.printStackTrace();
              } catch (ClassNotFoundException e) {
                     // TODO Auto-generated catch block
                     e.printStackTrace();
              }
       }
Profile.java
package com.servlet;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/Profile")
public class Profile extends HttpServlet {
       private static final long serialVersionUID = 1L;
```

```
Roll No.: 18WH1A1234
                                                                       Date:
       protected void doPost(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
              PrintWriter out = response.getWriter();
              out.println("<html><body>");
       String id = request.getParameter("id");
              try {
                     Class.forName("com.mysql.jdbc.Driver");
                     try {
                            Connection
                                                                                      (Connection)
                                                     con
DriverManager.getConnection("jdbc:mysql://localhost:3306/shoppingcart", "root", "divya");
                            Statement stmt = con.createStatement();
                            //out.println("Connected");
                            ResultSetrs=stmt.executeQuery("select * from RegistrationDetails where
id = "" + id + """);
                            int flag=0;
                            out.println("<br><br>");
                            while(rs.next())
                                   out.println("<div align=\"left\">");
out.println("NAME:" + rs.getString("name") + "<br/>br>");
                                   out.println("ADDRESS:" + rs.getString("addr") + "<br/>br>");
                                   out.println("PHONE NO :" + rs.getString("phno") + "<br/>");
                                   out.println("</div>");
                                   flag = 1;
                            if(flag==0)
                                   out.println("<br>>SORRY INVALID ID TRY AGAIN
ID<br>");
                                   out.println("<a href=\"ProfilePage.html\">press HERE to
RETRY</a>");
                     } catch (SQLException e) {
                            // TODO Auto-generated catch block
                            e.printStackTrace();
```

BVRIT HYDERABAD College of Engineering for Women
} catch (ClassNotFoundException e) {
Roll No.: 18WH1A1234 Date: 37

```
Roll No.: 18WH1A1234
                                                                         Date:
                     // TODO Auto-generated catch block
                      e.printStackTrace();
              out.println("</body></html>");
Order.java
package com.servlet;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/Order")
public class Order extends HttpServlet {
       private static final long serialVersionUID = 1L;
       protected void doPost(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
       PrintWriter out = response.getWriter();
              out.println("<html><body>");
              int count, amount = 0;
              String id = request.getParameter("id");
              String pswd1 = request.getParameter("pswd");
              String title = request.getParameter("title");
              String noofbooks = request.getParameter("no");
              String date = request.getParameter("date");
              String cno = request.getParameter("cno");
```

```
Roll No.: 18WH1A1234
                                                                     Date:
      try {
                    count = Integer.parseInt(noofbooks);
                    Class.forName("com.mysql.jdbc.Driver");
                    try {
                           Connection
                                                                                   (Connection)
                                                    con
DriverManager.getConnection("jdbc:mysql://localhost:3306/shoppingcart", "root", "divya");
                           Statement stmt = con.createStatement();
                           //out.println("connected");
                           ResultSetrs = stmt.executeQuery("select * from RegistrationDetails");
                           int flag = 0;
                           while(rs.next())
                                  if(id.equals(rs.getString("id"))
                                                                                            &&
pswd1.equals(rs.getString("pswd")))
                                         flag += 1;
                           if(flag == 0)
                                  out.println("<a href=\"loginPage.html\">press LOGIN to RETRY</a>");
                           else
                                  Statement stmt1 = con.createStatement();
                                  //out.println("connected1");
                                  ResultSet rs1=stmt.executeQuery("select cost from Books where
title = "" + title + """);
                                  int flag1 = 0, costofbook;
                                  while(rs1.next())
                                         costofbook = Integer.parseInt(rs1.getString("cost"));
                                         amount += count * costofbook;
                                         flag1 = 1;
                                   }
```

```
Roll No.: 18WH1A1234
                                                                       Date:
                                   if(flag1 == 1)
                                          out.println("<br><br>AMOUNT:"+
                                                                                           amount
+"<br><br><br>");
                                          Statement stmt2 = con.createStatement();
                                          //out.println("connected2");
                                          stmt2.executeUpdate("insert into OrderDetails values (""+
id + "',""+ pswd1 + "',"" + title + "',"" + noofbooks + "', ""+ date + "',"" + cno + "') " );
                                          out.println("<br><br><h2>YOUR
                                                                                 ORDER
                                                                                               has
taken</h2><br>");
                                   else
                                          out.println("<br><br><br><br>SORRY INVALID ID TRY
AGAIN ID <br/>br><br/>');
                                          out.println("<a href=\"OrderPage.html\">press Order to
RETRY</a>");
                                   }
                     } catch (SQLException e) {
                            // TODO Auto-generated catch block
                            e.printStackTrace();
              } catch (ClassNotFoundException e) {
                     // TODO Auto-generated catch block
                     e.printStackTrace();
              out.println("</body></html>");
       }
Catalog.java
package com.servlet;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
 port java sal SOL Exception
```

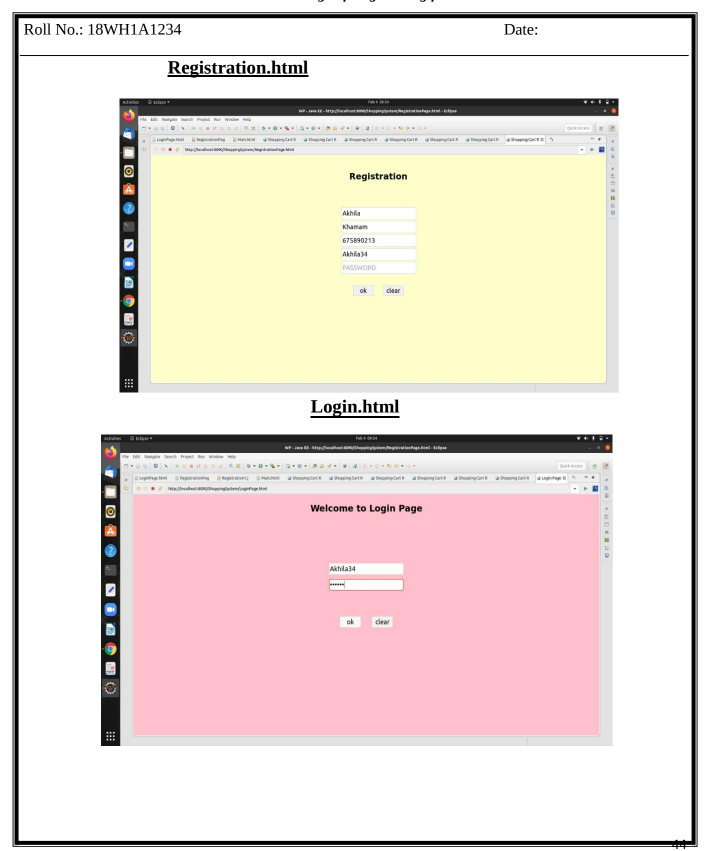
Roll No.: 18WH1A1234 Date:

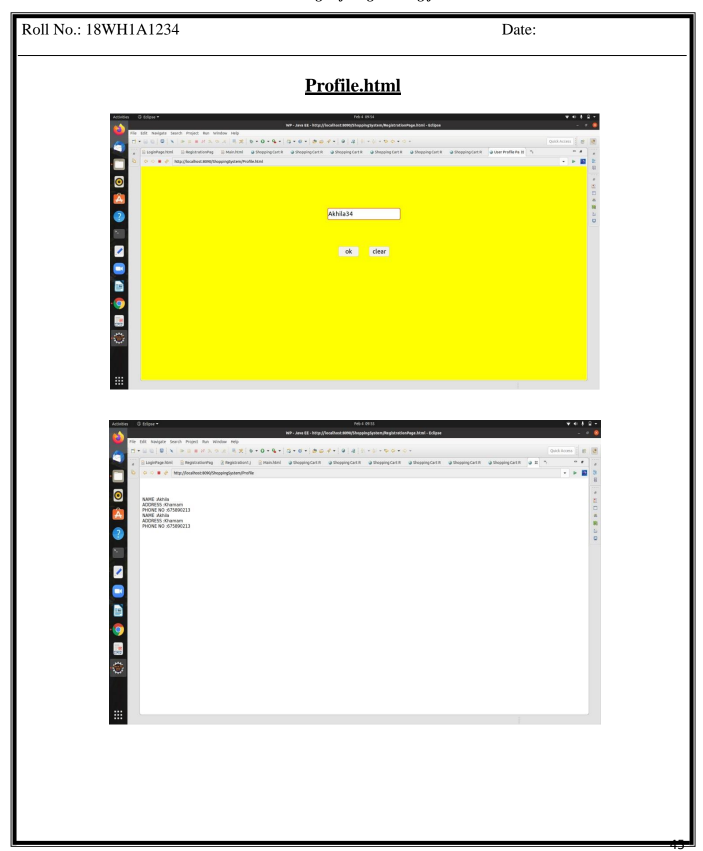
```
Roll No.: 18WH1A1234
                                                                          Date:
import java.sql.Statement;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/Catalog")
public class Catalog extends HttpServlet {
       private static final long serialVersionUID = 1L;
       protected void doPost(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
              PrintWriter out = response.getWriter();
              out.println("<html><body>");
              String title = request.getParameter("title");
              out.println(title);
              try {
                      Class.forName("com.mysql.jdbc.Driver");
                      try {
                             Connection
                                                                                         (Connection)
                                                       con
DriverManager.getConnection("jdbc:mysql://localhost:3306/shoppingcart", "root", "divya");
                             Statement stmt = con.createStatement();
                             //out.println("Connected");
                             ResultSetrs=stmt.executeQuery("select * from Books where title = "" +
title + "'"):
                             int flag=0;
                             out.println("<br><br>");
                             while(rs.next()) {
                                     out.println("<div align=\"left\">");
                                     out.println("TITLE:" + rs.getString("title") + "<br/>br>");
                                     out.println("AUTHOR :" + rs.getString("author") + "<br>");
                                     out.println("VERSION:" + rs.getString("version") + "<br/>br>");
                                     out.println("PUBLISHER:" + rs.getString("publisher") "<br>");
                                     out.println("COST:" + rs.getString("cost") + "<br>");
                                     out.println("</div>");
                                     flag = 1;
                             if(flag==0) {
```

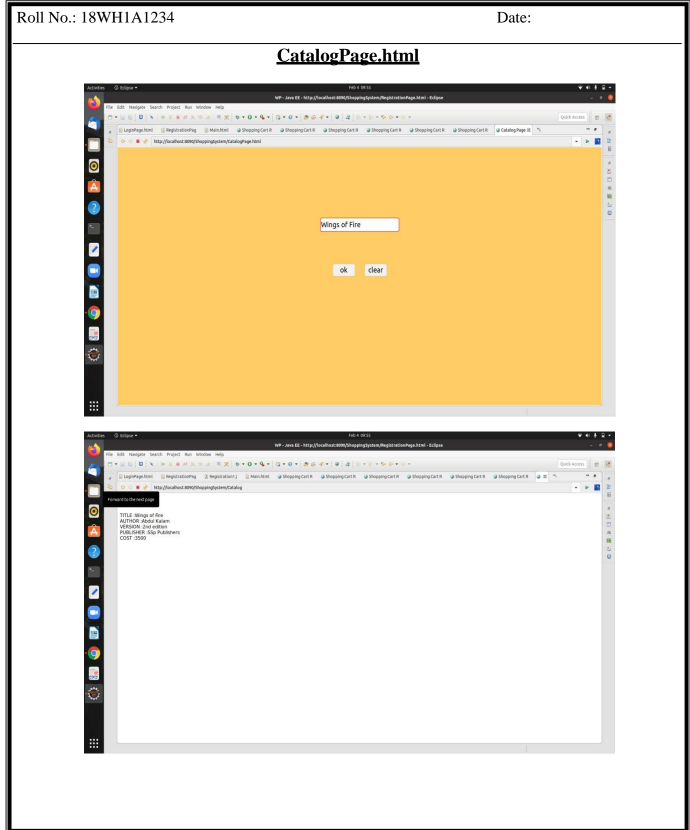
```
Roll No.: 18WH1A1234
                                                                                                                                                                                              Date:
                                                                                               out.println("<br>>SORRY INVALID TITLE TRY AGAIN
ID<br>");
                                                                                               out.println("<a href=\"CatalogPage.html\">press
                                                                                                                                                                                                                                         HERE
RETRY</a>");
                                                         } catch (SQLException e) {
                                                                            // TODO Auto-generated catch block
                                                                            e.printStackTrace();
                                       } catch (ClassNotFoundException e) {
                                                        // TODO Auto-generated catch block
                                                         e.printStackTrace();
                                     out.println("</body></html>");
Web.xml
<?xml version="1.0" encoding="UTF-8"?>
<element>
<web-app xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</p>
xmlns="http://java.sun.com/xml/ns/javaee" xsi:schemaLocation="http://java.sun.com/xml/ns/javaee" xsi:schemaLocation="http://javaee" xsi:
http://java.sun.com/xml/ns/javaee/web-app_3_0.xsd" id="WebApp_ID" version="3.0">
<display-name>ECommerce</display-name>
<servlet>
<servlet-name>loginservlet</servlet-name>
<servlet-class>login</servlet-class>
</servlet>
<servlet-mapping>
<servlet-name>loginservlet</servlet-name>
<url-pattern>/login</url-pattern>
</servlet-mapping>
<servlet>
<servlet-name>Registration1</servlet-name>
<servlet-class>Registration1</servlet-class>
</servlet>
<servlet-mapping>
<servlet-name>Registration1</servlet-name>
      rl pattern>/Registration1</url patt
```

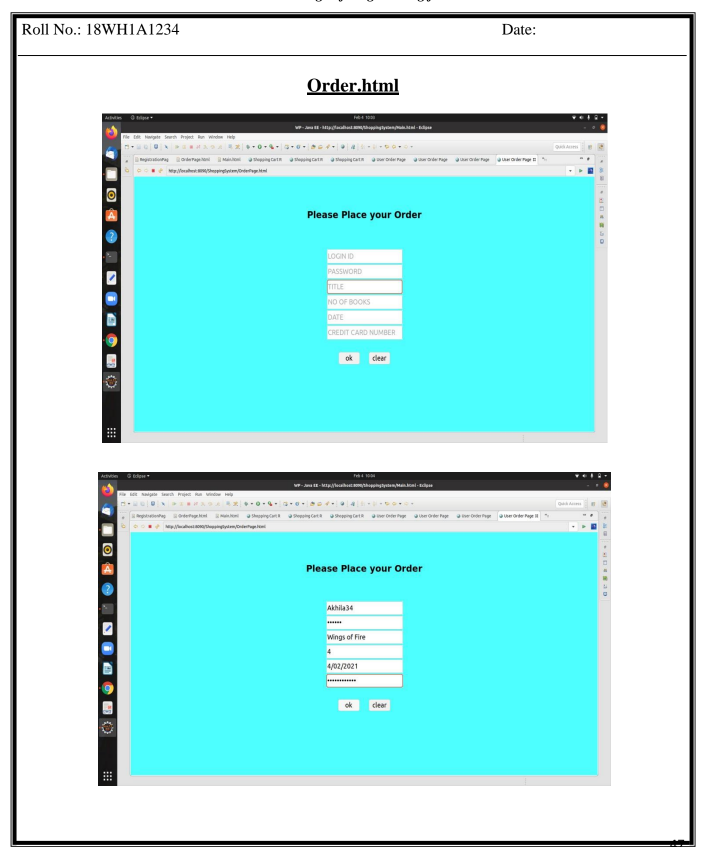
</servlet-mapping>
Roll No.: 18WH1A1234 Date: 42

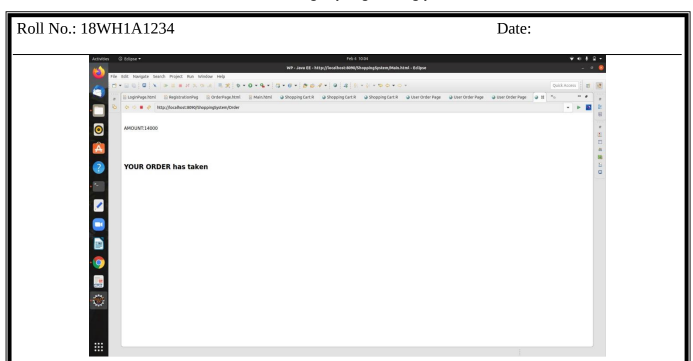
Roll No.: 18WH1A1234 Date: <servlet> <servlet-name>Profile1</servlet-name> <servlet-class>Profile/servlet-class> </servlet> <servlet-mapping> <servlet-name>Profile1</servlet-name> <url-pattern>/Profile</url-pattern> </servlet-mapping> <servlet> <servlet-name>Order1</servlet-name> <servlet-class>Order/servlet-class> </servlet> <servlet-mapping> <servlet-name>Order1</servlet-name> <url-pattern>/Order</url-pattern> </servlet-mapping> </web-app> </element> **Outputs:** Main.html ONLINE BOOK STORAGE Welcome to online book storage. Press LOGIN if you are having id otherwise press REGISTRATION











Aim: Redo the previous task using JSP by converting the static web pages 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 architecture while doing the website.

Program:

Main.html

```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Main Shopping Cart Page</title>
</head>
<body bgcolor="#66ccff">
<br/>
<br/>
<br/>
<hr /> <br /> <br /> <br /> <br /> <h1 align="center"><U> ONLINE BOOK STORAGE </U> </h1> <br /> <h2 align="center">

<br/>
<h2 align="center">

<br/>
<br
```

```
Roll No.: 18WH1A1234
                                                     Date:
<br/><br/>
<
<div align="center"> <a href="loginPage.html">LOGIN</a> <a href="registrationPage.html">
REGISTRATION</a></div>
</body>
</html>
registrationPage.html
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Shopping Cart Registration Page</title>
</head>
<body bgcolor="#88cc00">
<form name="myform" method="post" action="Registration1.jsp">
<h1 align = "center"> Registration </h1>
NAME
<input type="text" name="name" />
ADDRESS
<input type="text" name="addr" />
CONTACT NUMBER
<input type="text" name="phno" />
LOGINID
<input type="text" name="id" />
PASSWORD
<input type="password" name="pswd" />
<br/><br/><br/><div align="center">
```

```
Roll No.: 18WH1A1234
                                                                Date:
<input type="submit" value="ok" onclick="validate()" />
     <a href="reset" value="clear" />
</div>
</form>
</body>
</html>
loginPage.html
<! DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Login</title>
</head>
<body>
<br/>
<body bgcolor=#DA1D76 text=black>
<form name="myform" method="post" action="Login1.jsp">
<div align="center">
LOGIN ID :<input type="text" name="id" /><br />
PASSWORD :<input type="password" name="pswd" /><br />
</div>
<br /><br />
<div align="center">
<input type="submit" value="ok" onclick="validate()" /> &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
<input type="reset" value="clear" />
</div>
</form>
</body>
</html>
ProfilePage.html
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>User Profile Page</title>
</head>
<body >
<body bgcolor=#BC8F8F text=white>
<form name="myform" method="post" action="Profile.jsp">
<div align="center">
```

```
Roll No.: 18WH1A1234
                                                                  Date:
LOGIN ID :<br/>input type="text" name="id" /><br/>
<br /><br />
</div>
<br /><br />
<div align="center">
<input type="submit" value="ok" onclick="validate()" /> &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
<input type="reset" value="clear" />
</div>
</form>
</body>
</html>
CatalogPage.html
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Catalog Page</title>
</head>
<body>
<body bgcolor="#b366ff" text=black>
<br /><br /><br />
<form method="post" action="Catalog.jsp">
<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>
OrderPage.html
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>User Order Page</title>
```

```
Roll No.: 18WH1A1234
                                                        Date:
</head>
<body>
<br/>
<br/>
dy bgcolor=#5AEF8D text=black>
<br /><br />
<form method="post" action="Order1.jsp">
<div align="center">
ID 
PASSWORD<input type="password" name="pswd" />
TITLE <input type="text" name="title" />
NO. OF BOOKS<input type="text" name="no" />
DATE<input type="text" name="date" />
CREDIT CARD NUMBER <input type="password" name="cno" />
</div>
<br /><br />
<div align="center">
<input type="submit" value="ok" name="button1"/>
      <a href="reset" value="clear" name="button2"/>
</div>
</form>
</body>
</html>
Registration 1. isp
<%@ page language="java" contentType="text/html; charset=ISO-8859-1" pageEncoding="ISO-
8859-1"%>
<%@taglib uri = "http://java.sun.com/jsp/jstl/core" prefix = "c"%>
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"</p>
"http://www.w3.org/TR/html4/loose.dtd">tml>
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-1">
<title>Registration</title>
</head>
<body bgcolor="#ffc733">
<%@page import="java.sql.*"%>
<%@page import="java.io.*"%>
           String name = request.getParameter("name");
           String address = request.getParameter("addr");
```

```
Roll No.: 18WH1A1234
                                                                      Date:
              String phno = request.getParameter("phno");
              String id = request.getParameter("id");
              String pswd1 = request.getParameter("pswd");
              try {
                     Class.forName("com.mysql.jdbc.Driver");
                     try {
                            Connection con = (Connection)
DriverManager.getConnection("jdbc:mysql://localhost:3306/shoppingcart", "root", "root");
                            Statement stmt = con.createStatement();
                            out.println("Connected");
                            ResultSet rs = stmt.executeQuery("select * from RegistrationDetails");
                            int flag = 0;
                                   while(rs.next())
                            if(id.equals(rs.getString("id")) && pswd1.equals(rs.getString("pswd")))
                                          flag += 1;
                            if(flag == 1)
                            out.println("ALREADY EXITS TRY AGAIN WITH NEW
ID<br>");
                            out.println("<a href=\"registrationPage.html\">press REGISTER to
RETRY</a>");
                            else
                                   Statement stmt1=con.createStatement();
                                   out.println("Connected");
                                   stmt1.executeUpdate("insert into RegistrationDetails
values("+name+"',"+address+"',"+phno+"',"+id+"',"+pswd1+"')");
                                   out.println("<br><br>YOUR DETAILS ARE
ENTERED<br>");
```

```
Roll No.: 18WH1A1234
                                                                     Date:
                           out.println("<a href=\"loginPage.html\"> LOGIN </a>");
                     }catch (SQLException e) {
                           // TODO Auto-generated catch block
                           e.printStackTrace();
                     }
              } catch (ClassNotFoundException e) {
                    // TODO Auto-generated catch block
                    e.printStackTrace();
              }
             %></body></html>
Login1.jsp
<%@ page language="java" contentType="text/html; charset=ISO-8859-1" pageEncoding="ISO-
8859-1"%>
<%@taglib uri = "http://java.sun.com/jsp/jstl/core" prefix = "c"%>
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"</p>
"http://www.w3.org/TR/html4/loose.dtd">
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-1">
<title>login</title>
</head>
<body>
<body bgcolor=#DA1D76 text=white>
             <%@page import="java.sql.*"%>
             <%@page import="java.io.*"%>
             <%
             String id = request.getParameter("id");
             String pswd = request.getParameter("pswd");
             try {
                    Class.forName("com.mysql.jdbc.Driver");
                    try {
                           Connection con = (Connection)
DriverManager.getConnection("jdbc:mysql://localhost:3306/shoppingcart", "root", "root");
                           Statement stmt = con.createStatement();
```

Roll No.: 18WH1A1234 Date:

```
Roll No.: 18WH1A1234
                                                                    Date:
                           ResultSet rs = stmt.executeQuery("select * from RegistrationDetails");
                           int flag = 0;
                           while(rs.next()) {
                           if(id.equals(rs.getString("id")) && pswd.equals(rs.getString("pswd")))
                                         flag += 1;
                           if(flag == 0)
                           out.println("<br><br><br>SORRY INVALID ID OR PASSWORD <br><br/>br></br>
<br/>');
                           out.println("<a href=\"loginPage.html\">press LOGIN to RETRY</a>");
                           else
                           out.println("Welcome" + " " + id);
                           out.println("<br><br>VALID LOGIN ID<br><br>");
                           out.println("<a href=\"ProfilePage.html\"> <fontcolor=\"black\" >
USER PROFILE </font></a><br>");
                           out.println("<a href=\"CatalogPage.html\"> <fontcolor=\"black\">
BOOKS CATALOG</font></a><br>");
                           out.println("<a href=\"OrderPage.html\"> <fontcolor=\"black\">
ORDER CONFIRMATION</font></a><br/>br>");
                    out.println("</body></html>");
                    } catch (SQLException e) {
                           // TODO Auto-generated catch block
                           e.printStackTrace();
             } catch (ClassNotFoundException e) {
                    // TODO Auto-generated catch block
                    e.printStackTrace();
      %>
</body>
</html>
```

Roll No.: 18WH1A1234 Date: Profile.jsp <%@ page language="java" contentType="text/html; charset=ISO-8859-1" pageEncoding="ISO-8859-1" %> <%@taglib uri = "http://java.sun.com/jsp/jstl/core" prefix = "c"%> <!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"</p> "http://www.w3.org/TR/html4/loose.dtd"> <html> <head> <meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-1"> <title>Profile</title> </head> <body> <body bgcolor=#BC8F8F text=white> <center> <%@page import="java.sql.*"%> <%@page import="java.io.*"%> <% String id = request.getParameter("id"); try { Class.forName("com.mysql.jdbc.Driver"); try { Connection con = (Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/shoppingcart", "root", "root"); Statement stmt = con.createStatement(); out.println("Connected"); ResultSet rs=stmt.executeQuery("select * from RegistrationDetails where id = "" + id + """): int flag=0; out.println("

"); while(rs.next()){ out.println("<div>"); out.println("NAME :" + rs.getString("name") + "
"); out.println("ADDRESS :" + rs.getString("addr") + "
"); out.println("PHONE NO :" + rs.getString("phno") + "
); out.println("</div>");

```
Roll No.: 18WH1A1234
                                                                     Date:
             flag = 1;
             if(flag==0)
             out.println("<br><br>SORRY INVALID ID TRY AGAIN ID<br><br>");
             out.println("<a href=\"ProfilePage.html\">press HERE to RETRY</a>");
       } catch (SQLException e) {
             // TODO Auto-generated catch block
             e.printStackTrace();
} catch (ClassNotFoundException e) {
      // TODO Auto-generated catch block
      e.printStackTrace();
%>
</center>
</body>
</html>
Catalog.jsp
<%@ page language="java" contentType="text/html; charset=ISO-8859-1" pageEncoding="ISO-
<% @taglib uri = "http://java.sun.com/jsp/jstl/core" prefix = "c"%>
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"</p>
"http://www.w3.org/TR/html4/loose.dtd">
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-1">
<title>Catalog</title>
</head>
<body>
<body bgcolor=#1D7ADA text=white>
<center>
<%@page import="java.sql.*"%>
<% @page import="java.io.*"%>
String title = request.getParameter("title");
```

```
Roll No.: 18WH1A1234
                                                                         Date:
out.println(title);
try {
       Class.forName("com.mysql.jdbc.Driver");
       try {
              Connection con = (Connection)
DriverManager.getConnection("jdbc:mysql://localhost:3306/shoppingcart", "root", "root");
              Statement stmt = con.createStatement();
              out.println("Connected");
              ResultSet rs=stmt.executeQuery("select * from Books where title = "" + title + """);
              int flag=0;
              out.println("<br><br>");
              while(rs.next()) {
              out.println("<div>");
              out.println("TITLE:" + rs.getString("title") + "<br/>br>");
              out.println("AUTHOR :" + rs.getString("author") + "<br/>");
              out.println("VERSION:" + rs.getString("version") + "<br/>br>");
              out.println("PUBLISHER:" + rs.getString("publisher") + "<br/>");
              out.println("COST:" + rs.getString("cost") + "<br/>br>");
              out.println("</div>");
              flag = 1;
              if(flag==0)
              out.println("<br><br><br/>SORRY INVALID TITLE TRY AGAIN ID<br><br/>');
              out.println("<a href=\"CatalogPage.html\">press HERE to RETRY</a>");
       } catch (SQLException e) {
              // TODO Auto-generated catch block
              e.printStackTrace();
} catch (ClassNotFoundException e) {
       // TODO Auto-generated catch block
       e.printStackTrace();
%>
</center>
</body>
</html>
```

Roll No.: 18WH1A1234 Date: Oder1.jsp <%@ page language="java" contentType="text/html; charset=ISO-8859-1" pageEncoding="ISO-8859-1"%> <% @taglib uri = "http://java.sun.com/jsp/jstl/core" prefix = "c"%> <!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"</p> "http://www.w3.org/TR/html4/loose.dtd"> <html> <head> <meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-1"> <title>Order</title> </head> <body> <body bgcolor=#5AEF8D text=black> <center> <%@page import="java.sql.*"%> <%@page import="java.io.*"%> <% int count, amount = 0; String id = request.getParameter("id"); String pswd1 = request.getParameter("pswd"); String title = request.getParameter("title"); String noofbooks = request.getParameter("no"); String date = request.getParameter("date"); String cno = request.getParameter("cno"); try { count = Integer.parseInt(noofbooks); Class.forName("com.mysql.jdbc.Driver"); try { Connection con = DriverManager.getConnection("jdbc:mysql://localhost:3306/shoppingcart?autoReconnect=true&useSS L=false", "root", "root"); Statement stmt = con.createStatement(); //out.println("connected"); ResultSet rs = stmt.executeQuery("select * from RegistrationDetails"); int flag = 0; while(rs.next()) if(id.equals(rs.getString("id")) && pswd1.equals(rs.getString("pswd"))){

```
Roll No.: 18WH1A1234
                                                                Date:
                                      flag += 1;
                         if(flag == 0)
                         out.println("<a href=\"loginPage.html\">press LOGIN to RETRY</a>");
                         else
                         Statement stmt1 = con.createStatement();
                         //out.println("connected1");
                         ResultSet rs1=stmt.executeQuery("select cost from Books where title =
"" + title + """);
                         int flag1 = 0, costofbook;
                         while(rs1.next())
                         costofbook = Integer.parseInt(rs1.getString("cost"));
                         amount += count * costofbook;
                         flag1 = 1;
                         if(flag1 == 1)
                         Statement stmt2 = con.createStatement();
                         //out.println("connected2");
                         stmt2.executeUpdate("insert into OrderDetails values ("" + id + "","" +
pswd1 + "', "' + title + "', "' + noofbooks +"', "' + date + "', "' + cno + "') ");
out.println("<br><br>YOUR ORDER has been taken<br><br>");
                         else
                         out.println("<br><br><br>SORRY INVALID ID TRY AGAIN ID
<br/>br><br/>' );
                         out.println("<a href=\"OrderPage.html\">press Order to RETRY</a>");
```

Roll No.: 18WH1A1234 Date:

```
Roll No.: 18WH1A1234
                                                                            Date:
                      } catch (SQLException e) {
                              // TODO Auto-generated catch block
                              e.printStackTrace();
               } catch (ClassNotFoundException e) {
                      // TODO Auto-generated catch block
                      e.printStackTrace();
               }
%>
</re>
</body>
</html>
OUTPUT:
                                     ONLINE BOOK STORAGE
                 Welcome to online book storage. Press LOGIN if you are having id otherwise press REGISTRATION
                                              LOGIN _REGISTRATION
```

Roll No.: 18WH1A1234	Date:
	Registration NAME Pravallika Nakarikanti ADDRESS Fial-101, CE Colony CONTACT NUMBER [7013411662] LOGIND pravuu_01 PASSWORD ok clear
	LOGIN ID Pravui_O1 PASSMORD FINH OK clear

Roll No.: 18WH1A1234		Date:
Welcome pravuu_01 VALID LOGIN ID • USER PROFILE		
BOOKS CATALOG ORDER CONFIRMATION		
	LOGIN ID :	
	ok dear	

Roll No.: 18WH1A1234	Date:
	BOOK TITLE : ok clear
	wingsoffire Connected
	TITLE :wingsoffire AUTHOR :apjabdulkalam VERSION :1 PUBLISHER :goyal COST :123

Roll No.: 18WH1A1234		Date:
	ID pravuu_01 PASSWORD TITLE wingsoffire NO. OF BOOKS 1 DATE 12/02/2020 CREDIT CARD NUMBER	
	AMOUNT: 123	
	YOUR ORDER has been taken	