```
1. Write a PHP script to print prime numbers between 1-50
```

```
<?php
$count = 0;
$num = 2;
while ($count < 15 )
{
    $div_count=0;
    for ( $i=1; $i<=$num; $i++)
{
    if (($num%$i)==0)
{
    $div_count++;
}
}
if ($div_count<3)
{
    echo $num.", ";
$count=$count+1;
}
$num=$num+1;
}
</pre>
OUTPUT
```

## 2.a)PHP Script to find the length of a string.

```
<?php
$str1 = 'Hello world!';
echo strlen($str1);
echo "<br/>
$str2 = ' Hello world! ';
echo strlen($str2);
?>
```

12 17

#### **OUTPUT:**

```
2.b)PHP Script to Count no of words in a string.
```

```
<?php
$str = " Geeks for Geeks ";
$len = str_word_count($str);
echo $len;
?>
```

#### //output:3

### 2.c)PHP Script to Reverse a string

```
<?php
function Reverse($str){
    return strrev($str);
}

$str = "G Spandana";
echo Reverse($str)
?>
```

#### //output:anadnapS G

## 2.d)PHP Script to Search for a specific string.

```
<?php
$word = "fox";
$mystring = "The quick brown fox jumps over the lazy dog";
if(strpos($mystring, $word) !== false){
    echo "Word Found!";
} else{
    echo "Word Not Found!";
}
</pre>
```

#### //output:Word Found!

```
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);
?>
      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.

```
<!DOCTYPE html>
<html>
<body>
<?php
$myfile = fopen("abc.html", "r") or die("Unable to open file!");
echo fread($myfile,filesize("abc.html"));
fclose($myfile);
?>
</body>
</html>
<html>
<body>
<text align="center"> AJAX = Asynchronous JavaScript and XML<br>
CSS = Cascading Style Sheets<br>
HTML = Hyper Text Markup Language<br>
PHP = PHP Hypertext Preprocessor<br>
SQL = Structured Query Language<br>
SVG = Scalable Vector Graphics<br>
XML = EXtensible Markup Language
</body>
</html>
AJAX = Asynchronous JavaScript and XML
CSS = Cascading Style Sheets
HTML = Hyper Text Markup Language
PHP = PHP Hypertext Preprocessor
SQL = Structured Query Language
SVG = Scalable Vector Graphics
XML = EXtensible Markup Language
```

## 5) Develop static pages for your project

```
Login.html
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>Login</title>
    <link rel="stylesheet" href="slogin.css">
    <body>
       <div class="login-box">
         <h1>Login</h1>
         <div class="textbox">
           <i class="fa fa-user" aria-hidden="true"></i>
           <input type ="text" placeholder = "Username" name="" value="">
         </div>
         <div class="textbox">
           <i class="fa fa-lock" aria-hidden="true"></i>
           <input type ="password" placeholder = "Password" name="" value="">
         <input class="btn" type="button" name="" value="Sign in">
       </div>
    </body>
  </head>
</html>
Login.css
@import "https://maxcdn.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css";
body{
  margin: 0;
  padding: 0;
  font-family: sans-serif;
  background: url(bg1.jpeg) no-repeat;
  background-size :cover;
.login-box
  width: 280px;
  position: absolute;
  top: 50%;
  left: 50%;
  transform: translate(-50%,-50%);
  color:white;
.login-box::before
  content: ";
```

```
position: absolute;
  width: 125%;
  height: 125%;
  background: rgba(0, 0, 0, 0.74);
  border-top-right-radius: 20px;
  border-top-left-radius: 20px;
  border-bottom-left-radius: 20px;
  border-bottom-right-radius:20px;
  z-index: -1;
.login-box h1{
  float: center;
  font-size: 40px;
  border-bottom: 6px solid #4caf50;
  margin-bottom: 50px;
  padding: 13px;
.textbox
  width: 100%:
  overflow: hidden;
  font-size: 20px;
  padding: 8px 0;
  margin: 8px 0;
  border-bottom: 1px solid #4caf50;
.textbox i{
  width: 26px;
  float: left;
  text-align: center;
.textbox input{
  border: none;
  outline: none;
  background: none;
  color:whiyne;
  font-size: 18px;
  width: 80%;
  float: left;
  margin: 0 10px;
  color:antiquewhite;
.btn
  width: 100%;
  background: none;
  border: 2px solid #4caf50;
  color: white;
```

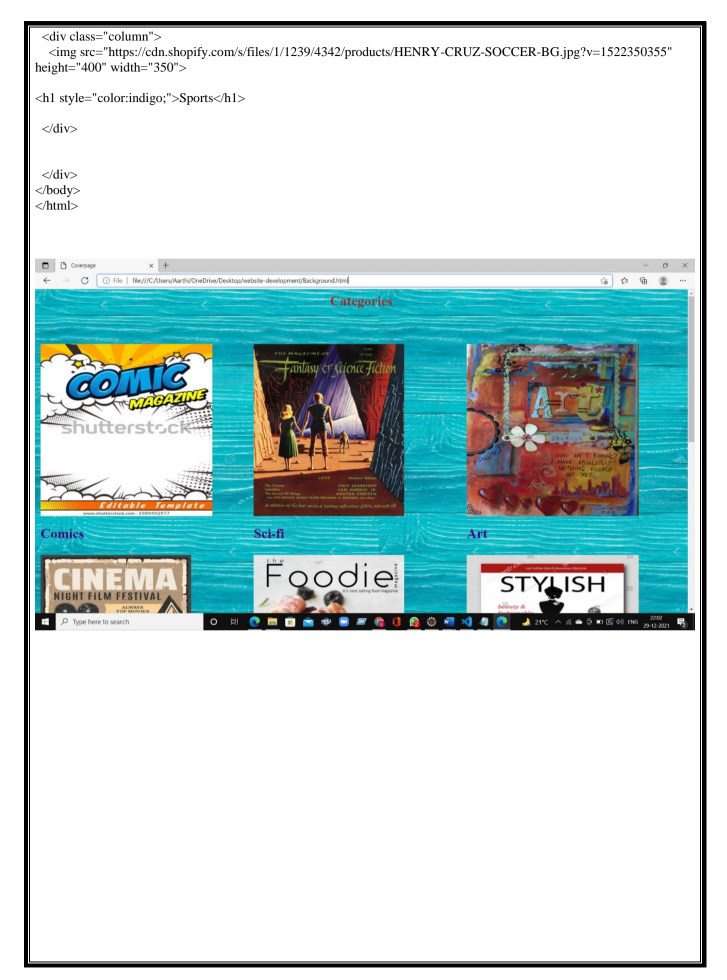
```
CN and WP Lab
                                                                                                           19WH1A1252
   padding: 5px;
   font-size:18px;
   cursor: pointer;
   margin: 12px 0;
OUTPUT:
 \leftarrow \rightarrow \mathbf{C} 0 File | C:/Users/harsh/OneDrive/Documents/Harshitha_DOCS/web%20programming/project_wd/website-development/login.html
                                                                                                                           ☆ 💄 :
                                                     Login
                                                     Username
                                                       Password
                                                                Sign in
```

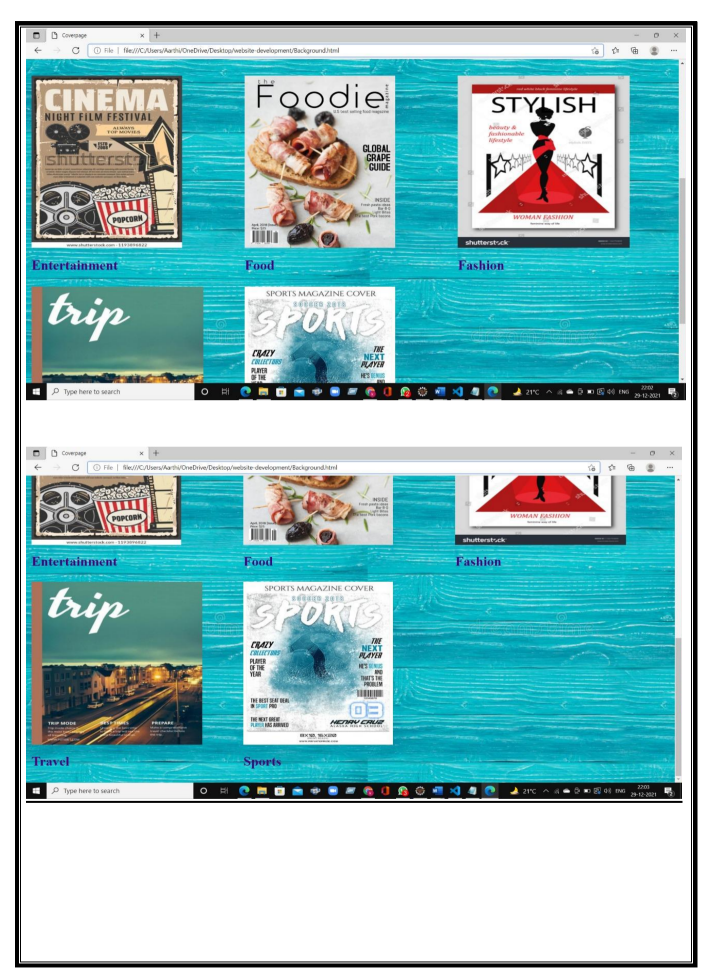


#### Genre.html

```
<html>
<head>
<style>
     body {
     background-image: url("https://thumbs.dreamstime.com/b/fence-painted-turquoise-color-background-texture-fence-
board-painted-turquoise-background-color-139085922.jpg");
   </style>
<title>
Coverpage
</title>
<style>
.column {
float: left;
width: 32.33%;
padding: 5px;
.row::after {
content: "";
clear: both;
display: table;
</style>
</head>
<body>
<h1 style="color:brown;"><center>Categories</center></h1>
</br>
```

```
</br>
</br>
<div class="row">
 <div class="column">
  <img src="C:\Users\Aarthi\OneDrive\Desktop\website-development\Comic.jpeg" height="400" width="400">
<h1 style="color:indigo;">Comics</h1>
 </div>
<div class="row">
 <div class="column">
  <img src="https://i0.wp.com/sfmagazines.com/wp-
content/uploads/2015/12/FSF195206x600.jpg?resize=425%2C600&ssl=1" height="400" width="350">
<h1 style="color:indigo;">Sci-fi</h1>
</div>
<div class="row">
 <div class="column">
  <img src="C:\Users\Aarthi\OneDrive\Desktop\website-development\Art\art.jpeg" height="400" width="400">
<h1 style="color:indigo;">Art</h1>
</div>
<div class="row">
<div class="column">
  <img src="https://image.shutterstock.com/image-vector/cinema-night-film-festival-retro-600w-1193896822.jpg"</p>
height="400" width="350">
<h1 style="color:indigo;">Entertainment</h1>
 </div>
<div class="row">
<div class="column">
  <img src="https://d1csarkz8obe9u.cloudfront.net/posterpreviews/food-magazine-cover-template-</pre>
a05aab02984967898be024b104379ad8_screen.jpg?ts=1561537469" height="400" width="350">
<h1 style="color:indigo;">Food</h1>
 </div>
<div class="row">
 <div class="column">
  <img src="https://i.pinimg.com/originals/c1/ef/25/c1ef25e8101d892945be263088ac46df.jpg" height="400"</pre>
width="400">
<h1 style="color:indigo;">Fashion</h1>
 </div>
<div class="row">
 <div class="column">
  <img src="https://i.pinimg.com/474x/70/24/c7/7024c70c8edf1697a5b216219c36a5c3.jpg" height="400" width="400">
<h1 style="color:indigo;">Travel</h1>
 </div>
<div class="row">
```





## Navigation.html

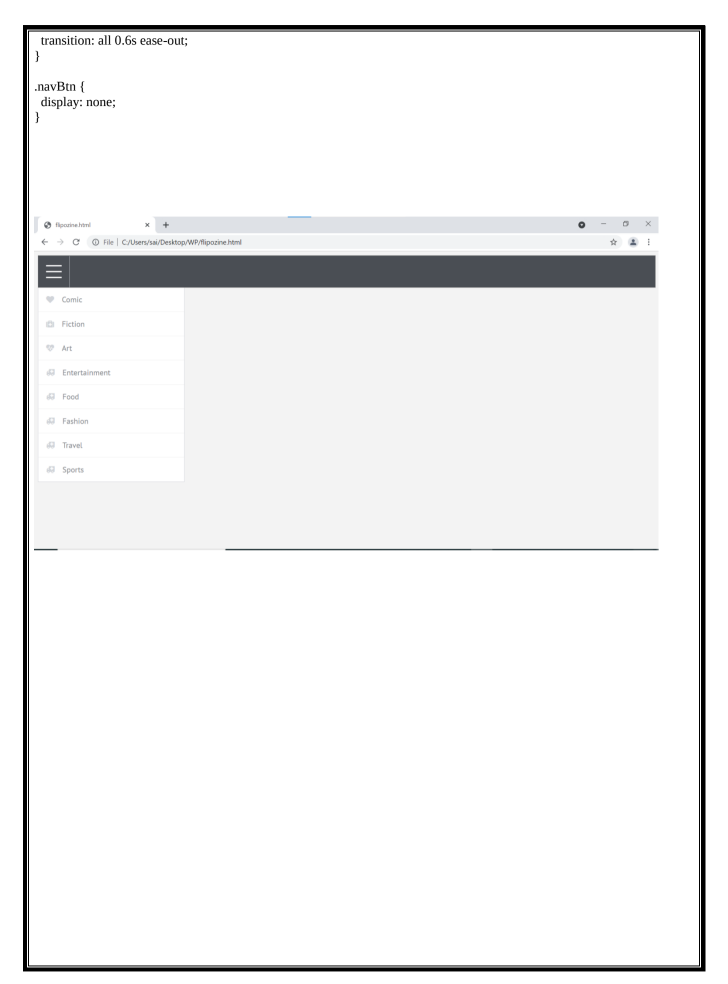
```
<head>
  <meta charset="utf-8"/>
  k rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/font-awesome/4.3.0/css/font-awesome.min.css">
  <link rel="stylesheet" type="text/css" href="style.css" />
<body>
  <div class="container bar">
    <label class="floatLeft" for="navBtn"><span></span></label>
    <span class="floatRight paddingRight2rem">
    </span>
  </div>
  <div class="container">
    <input type="checkbox" class="navBtn" id="navBtn" />
    <nav>
      ul>
         <
           <a href="D:\wp\comic image.jpeg"><i class="fa fa-heart"></i>Comic</a>
         \langle li \rangle
           <a href="D:\wp\sci-fi image.jpeg"><i class="fa fa-medkit"></i>Fiction</a>
         >
           <a href="D:\wp\art image.jpeg"><i class="fa fa-heartbeat"></i>Art</a>
         \langle li \rangle
           <a href="D:\wp\entertainment image.jpeg"><i class="fa fa-ambulance"></i>Entertainment</a>
         \langle li \rangle
           <a href="D:\wp\food image.jpeg"><i class="fa fa-ambulance"></i>Food</a>
         \langle li \rangle
           <a href="D:\wp\fashion image.jpeg"><i class="fa fa-ambulance"></i>Fashion</a>
           <a href="D:\wp\travel image.jpeg"><i class="fa fa-ambulance"></i>Travel</a>
         >
           <a href="D:\wp\sports image.jpeg"><i class="fa fa-ambulance"></i>Sports</a>
         </nav>
  </div>
</body>
```

```
Navigation.css
Google Fonts
@import url(https://fonts.googleapis.com/css?family=PT+Sans:400,400italic,700,700italic);
clearfix
.cf:before,
.cf:after {
content: " ";
/* 1 */
display: table;
 /* 2 */
.cf:after {
clear: both;
.cf {
*zoom: 1;
html, body and stuff
*, *:before, *:after {
-moz-box-sizing: border-box;
-webkit-box-sizing: border-box;
box-sizing: border-box;
body {
font-size: 100%;
font-family: 'PT Sans', sans-serif;
background-color: #f3f3f3;
text
                           .left {
text-align: left;
.center {
text-align: center;
.right {
text-align: right;
.justify {
text-align: justify;
.uppercase {
```

```
text-transform: uppercase;
padding / margin
.padding1rem {
padding: 1rem;
.paddingRight2rem {
padding: 0 2rem 0 0;
links
a {
color: white;
headlines
awesome Fonts
i {
color: #d1d4d9;
margin: 0 1rem 0 0;
layout
.container {
max-width: 100%;
margin: 0 auto;
overflow: hidden;
.floatLeft {
float: left;
.floatRight {
float: right;
.posAbs {
position: absolute;
.third {
width: 33.3333%;
.half {
width: 50%;
```

```
.twoThird {
 width: 66.6666%;
.quarter {
width: 25%;
label {
cursor: pointer;
border-right: 1px solid #d1d4d9;
 display: block;
height: 4rem;
 width: 4rem;
position: relative;
label span {
border-radius: 15%;
height: 3px;
 width: 32px;
 background-color: white;
 position: absolute;
top: 50%;
 left: 50%;
 transform: translateY(-50%) translateX(-50%);
transition: all 0.3s ease-out;
label span:before {
border-radius: 15%;
position: absolute;
 content: "";
height: 100%;
 width: 100%;
 background-color: white;
top: 400%;
transition: all 0.3s ease-out;
label span:after {
border-radius: 15%;
position: absolute;
content: "";
height: 100%;
 width: 100%;
background-color: white;
top: -400%;
transition: all 0.3s ease-out;
label:hover span {
height: 0;
transition: all 0.3s ease-out;
label:hover span:before {
height: 3px;
transform: rotate(-45deg);
transition: all 0.3s ease-out;
label:hover span:after {
height: 3px;
```

```
transform: rotate(45deg);
transition: all 0.3s ease-out;
.bar {
color: white;
background-color: #4a4e54;
line-height: 4rem;
border: 1px solid grey;
nav {
border-left: 1px solid #d1d4d9;
border-right: 1px solid #d1d4d9;
border-bottom: 1px solid #d1d4d9;
 max-width: 300px;
 background-color: white;
 transform: translateX(-100%) scale(1, 0.1);
 transform-origin: top left;
transition: all 0.3s ease-out;
nav ul {
margin: 0;
 padding: 0;
list-style: none;
nav ul li {
border-top: 1px solid #efefef;
opacity: 0;
transform: translateX(-100%);
transition: all 0.6s ease-out;
nav ul li a {
transition: all 0.3s ease-out;
line-height: 1rem;
text-decoration: none;
 color: #8a8d92;
 display: block;
padding: 1rem;
nav ul li:first-child {
border-top: none;
nav ul li:hover a {
color: white;
background-color: #6d747e;
transition: all 0.3s ease-out;
nav ul li:hover a i {
color: white;
.navBtn:checked ~ nav {
transform: translateX(0);
transition: all 0.3s ease-out;
.navBtn:checked ~ nav ul li {
opacity: 1;
transform: translateX(0);
```



7) Validate the Login page using JavaScript.				
<html> <body bgcolor="pink"> &gt;br&gt; <script language="javascript"> function validate() {   var flag=1;   if(document.myform.id.value==""     document.myform.pwd.value=="")</td><td></td></tr><tr><td colspan=5><pre>{ flag=0; } if(flag==1) { alert("VALID INPUT"); } else { alert("incorrect username or password"); document.myform.focus(); }} </script> <form name="myform"> <div align="center"><pre> <bslogin b="" id<="">  <input name="id" type="text"/> <b>PASSWORD</b>  <input name="pwd" type="password"/></bslogin></pre>  </div>  <div align="center"> <div align="center"> <input onclick="validate()" type="submit" value="Submit"/>    <input type="reset" value="Reset"/> </div></div></form></body></html>				
Form Validation using JavaScript				
Registration Form  First Name: First Name  Last Name: Last Name  Address: Address  Gender: ○ Male ○ Female  Email Id: example@gmail.com  Mobile:   Course: Select course ▼  Submit Reset				
Registration Form  First Name: First Name: Last Name Last Name: La				

6. 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. <?xml version="1.0"?> <userlist> <user> <userid>usr01</userid> <username>Spandana</username> <address>Bollaram</address> <phone>7093068493</phone> <email>19wh1a1252@bvrithyderabad.edu.in</email> </user> <user> <userid>usr02</userid> <username>Sriya</username> <address>Satyam heights</address> <phone>9440372261</phone> <email>19wh1a1242@bvrithyderabad.edu.in</email> </user> <user> <userid>usr03</userid> <username>Preethi</username> <address>Vikarabad</address> <phone>7974487745</phone> <email>19wh1a1231@bvrithyderabad.edu.in</email> </user> <user> <userid>usr04</userid> <username>S Harshitha</username> <address>Hyderabad</address> <phone>9835828918</phone> <email>19wh1a1253@bvrithyderabad.edu.in</email> </user> <user> <userid>usr10</userid> <username>Bhuvana</username> <address>Nizampet</address> <phone>9088694758</phone>

```
<email>19wh1a1260@bvrithyderabad.edu.in</email>
</user>
<user>
<userid>usr05</userid>
<username>G Sravya</username>
<address>Bachupally</address>
<phone>9935785936</phone>
<email>19wh1a1255@bvrithyderabad.edu.in</email>
</user>
<user>
<userid>usr06</userid>
<username>I Harshitha</username>
<address>ESI</address>
<phone>968875554</phone>
<email>19wh1a1257@bvrithyderabad.edu.in</email>
</user>
<user>
<userid>usr07</userid>
<username>Aarthi</username>
<address>Shivam Road</address>
<phone>968888554</phone>
<email>19wh1a1258@bvrithyderabad.edu.in</email>
</user>
<user>
<userid>usr08</userid>
<username>Esha</username>
<address>Nizamabad</address>
<phone>9689797756</phone>
<email>19wh1a1221@bvrithyderabad.edu.in</email>
</user>
<user>
<userid>usr09</userid>
<username>Harshini</username>
<address>Miyapur</address>
<phone>9688995541</phone>
<email>19wh1a1233@bvrithyderabad.edu.in</email>
</user>
</userlist>
```

```
User.html
<html>
<head>
<script language="javascript">
function fncDisplayInfo()
var xhttp=null;
var flag=0;
var userid = document.frm.uname.value;
var xmlDoc = new ActiveXObject("microsoft.xmldom");
xmlDoc.load("user.xml");
var noOfUsers = xmlDoc.getElementsByTagName("userlist")[0].childNodes.length;
for(var i=0;i<parseInt(noOfUsers);i++)
var uid
=xmlDoc.getElementsByTagName("user")[i].childNodes[0].childNodes[0].nodeValue;
if(uid == userid)
document.write("<h1> User Details</h1>");
var userName =
xmlDoc.getElementsByTagName("user")[i].childNodes[1].childNodes[0].nodeValue;
var Address
=xmlDoc.getElementsByTagName("user")[i].childNodes[2].childNodes[0].nodeValue;
var phone =
xmlDoc.getElementsByTagName("user")[i].childNodes[3].childNodes[0].nodeValue;
var email=
xmlDoc.getElementsByTagName("user")[i].childNodes[4].childNodes[0].nodeValue;
document.write("<br><b>User ID :&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp*uid)
document.write("<br>Vser Name :&nbsp"+userName);
document.write("<br>Address: &nbsp&nbsp&nbsp&nbsp&nbsp&nbsp "+Address);
document.write("<br>Phone no: &nbsp&nbsp&nbsp&nbsp*nbsp"+phone);
document.write("<br>E - Mail: &nbsp&nbsp&nbsp&nbsp&nbsp*email);
flag = 1;
break;
if(flag==0)
alert("InValid User");
```

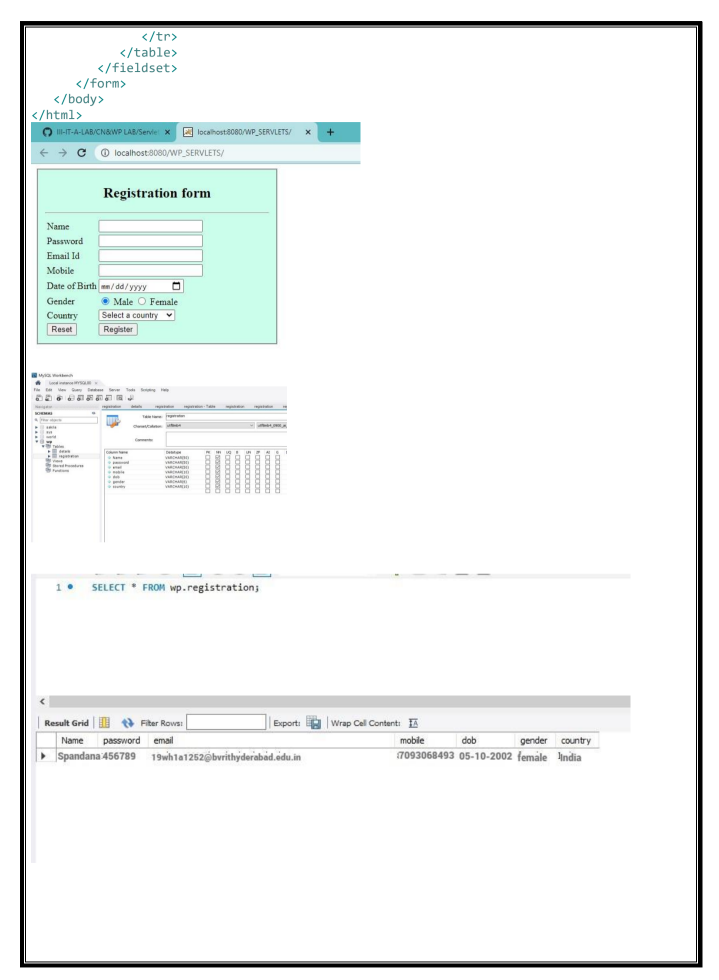
}
<body></body>
<center></center>
<h1><b>User Information</b></h1>
<form name="frm"></form>
User ID : <input name="uname" type="text"/>
<pre><input name="btn" onclick="fncDisplayInfo()" type="button" value="Submit"/></pre>

# **User Information**

User ID :	usr01	×
	Submit	

```
8) Install TOMCAT web server. Implement servlets for registration page of your project.
Hello.iava
import jakarta.servlet.http.*;
import jakarta.servlet.*;
import java.io.*;
import java.sql.*;
public class Hello extends HttpServlet{
      public void doGet(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException{
             response.setContentType("text/html");
             PrintWriter out=response.getWriter();
             String Name=request.getParameter("userName");
             String password=request.getParameter("userPass");
             String email=request.getParameter("userEmail");
             String mobile=request.getParameter("userMobile");
             String dob=request.getParameter("userDOB");
             String gender=request.getParameter("gender");
             String country=request.getParameter("userCountry");
             out.print("Hello "+Name);
             try {
                    Class.forName("com.mysql.cj.jdbc.Driver");
                    Connection
con=DriverManager.qetConnection("jdbc:mysql://localhost:3306/wp","root","12345");
                    PreparedStatement ps=con.prepareStatement("insert into wp.registration
values(?,?,?,?,?,?)");
                    ps.setString(1,Name);
                    ps.setString(2,password);
                    ps.setString(3,email);
                    ps.setString(4,mobile);
                    ps.setString(5,dob);
                    ps.setString(6,gender);
                    ps.setString(7,country);
                    int r=ps.executeUpdate();
                    if(r==0)
                    out.println("insertion failure");
                    out.println(" your registration is successful");
                    con.close();
                    ps.close();
             catch(Exception e)
             }
             out.close();
      }
}
Web.xml
<?xml version="1.0" encoding="UTF-8"?>
<web-app xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns="https://jakarta.ee/xml/ns/jakartaee"
xmlns:web="http://xmlns.jcp.org/xml/ns/javaee"
xsi:schemaLocation="https://jakarta.ee/xml/ns/jakartaee
https://jakarta.ee/xml/ns/jakartaee/web-app_5_0.xsd" id="WebApp_ID" version="5.0">
  <display-name>WP_SERVLETS</display-name>
```

```
<welcome-file-list>
   <welcome-file>register.html</welcome-file>
 </welcome-file-list>
 <servlet>
   <description></description>
   <display-name>Hello</display-name>
   <servlet-name>Hello</servlet-name>
   <servlet-class>Hello</servlet-class>
 </servlet>
 <servlet-mapping>
   <servlet-name>Hello</servlet-name>
   <url-pattern>/Hello</url-pattern>
 </servlet-mapping>
</web-app>
Register.html
<html>
  <body>
     <form action="./Hello" method="get">
       <fieldset style="width:20%; background-color:#ccffeb">
         <h2 align="center">Registration form</h2><hr>
         Name
              <input type="text" name="userName" required />
            Password
              <input type="password" name="userPass" required />
            Email Id
              <input type="text" name="userEmail" required />
            Mobile
              <input type="text" name="userMobile" required/>
            Date of Birth
              <input type="date" name="userDOB" required/>
            Gender
              <input type="radio" name="gender" value="male" checked> Male
              Country
              <select name="userCountry" style="width:130px">
                 <option>Select a country</option>
                 <option>India</option>
                 <option>America</option>
                 <option>England</option>
                 <option>other</option></select>
              (tr)
              <input type="reset" value="Reset"/>
              <input type="submit" value="Register"/>
```



```
9) Implement JSP FOR YOUR REGISTRATION PAGE
Register.jsp
<%@ page import="java.io.*" %>
<%@ page import="java.sql.*" %>
<%
String result="";
String username=request.getParameter("userName");
String password=request.getParameter("userPass");
String phonenumber=request.getParameter("userMobile");
String address=request.getParameter("userAddress");
String city=request.getParameter("userCity");
String state=request.getParameter("userState");
String country=request.getParameter("userCountry");
try
Class.forName("com.mysql.cj.jdbc.Driver");
Connection
con=DriverManager.getConnection("jdbc:mysql://localhost:3306/wp","root","12345");
PreparedStatement ps=con.prepareStatement("insert into wp.details jsp
values(?,?,?,?,?,?)");
ps.setString(1,username);
ps.setString(2,password);
ps.setString(3,phonenumber);
ps.setString(4,address);
ps.setString(5,city);
ps.setString(6,state);
ps.setString(7,country);
int r=ps.executeUpdate();
if(r==0)
out.println("failure");
else
result="Admin Registered Successfully";
con.close();}
catch (Exception e)
      System.out.println(e);
}
%>
<div style="text-align:center">
             <form action="login.html">
              <h1><%=result%></h1><br>
             <input type="submit" value="Go To registration Page">
             </form><hr><hr><
</div>
Login.html
<html>
   <body>
      <form action="register.jsp" method="get">
         <fieldset style="width:20%; background-color:#ccffeb">
            <h2 align="center">Registration form</h2><hr>
            username
                  <input type="text" name="userName" required />
```

```
password
             <input type="password" name="userPass" required />
           phonenumber
             <input type="text" name="userMobile" required/>
           address
             <input type="text" name="userAddress" required/>
           city
             <input type="text" name="userCity" required/>
           state
             <input type="text" name="userState" required/>
           country
             <select name="userCountry" style="width:130px">
               <option>Select a country</option>
               <option>India
               <option>America</option>
               <option>England</option>
               <option>other</option></select>
             <input type="reset" value="Reset"/>
             <input type="submit" value="Register"/>
           </fieldset>
    </form>
  </body>
</html>
```



# **Admin Registered Successfully**

