

# Web Publishing with HTML, JavaScript & Java Applets (CPG103) 2016



Pokhara Shopping Mart.com

Course Code:CPG103

1808T1160011

Country: Nepal

Informatics College Pokhara

Sagar Thapa



## **Acknowledgement**

Among the various courses, I choose Information Technology (Computer Science) as my Bachelor degree. Subject which is very crucial as well as fundamental to be more practical and familiar with the computer technology, science and human world. For the course I choose **Informatics College Pokhara** for my further career.

In conducting this report, I have received munificent help from many personnel, which I like to put on record here, with deep gratitude and great pleasure.

First and foremost, I am obliged to my college. I must honestly admit that I am lucky enough to get this life time opportunity to expose myself to **CPG103** project.

I would like to thanks all my Informatics family for such kind support. I would like to express my heartily gratitude to my teachers **Mr.Rajesh Kamar** for providing details and various opportunities to this assignment.

Thanks again.

Sagar Thapa

## Table of Contents

Introduction to Pokhara Shopping Mart.....	1
Current System.....	2
Problem Background .....	3
Latest Proposed System .....	4
Objectives .....	4
Output Screen.....	5
Screen Design .....	12
HTML and Internal JavaScript Program Listing .....	19
• Index.html as Home .....	19
• Layout2.html as Clothing.....	26
• Layout3.html as Electronics.....	35
• Layout4.html as Kitchen Accessories .....	44
• Layout5.html as Beauty &Cosmetics.....	53
• Layout6.html as Contact Us.....	62
• Login.html as FORM .....	71
External JavaScript .....	76
• Date.js for date and time .....	76
• Script.js for comment.....	77
• Hero.js and zero.js for form element.....	78
Test Plan .....	81
Test Cases and Results.....	83
Implementation .....	108
User manual .....	109
Conclusion .....	110
Weakness .....	110
Strengthen .....	110
Enhancements .....	110
References.....	111
Turnit in Report.....	112

**Welcome to Pokhara  
Shopping Mart.com**

## Introduction to Pokhara Shopping Mart

Pokhara Shopping Mart is one of the reputed shopping complex at Pohara, Nepal. It was begin to conduct in 1998 A.D by the two brothers of their home land named Sagar Thapa and Sudhamsu Thapa. Located at the heart of the city i.e. Lakeside near the Fewa Lake is linked with every places and street of the Pokhara. Thus, customer does not need to spend all the time, long for shopping in every corners of the city. People can shop their products at a same place and same time without any issues or difficulties. PSM (Pokhara Shopping Mart) occupies everything as a single building i.e. clothing, electronics, kitchen accessories, beauty and cosmetics, restaurant etc.

Shop!! Feel & Enjoy! As a slogan of PSM can describe the whole quality, price and customer's satisfaction with an ease. PSM is much engaged on creating itself as a good place for customers rather than multiplying sales or business.

PSM main aim is to sell good quality item in a satisfactory or an adaptable amount. The company had created a sort of logic i.e. they will provide a customer card for the customer for most regular consuming customer. Such card will be upgraded as they buy the product from the PSM. This card may have the discount on the product which they have bought if they are upgraded.

Also, when an annual program of a company is organized, it will announce a lucky customer and provides a free shopping ticket either on clothing, electronics, restaurant and cosmetics etc.

## Current System

At a glance, the company has been creating the name and fame within a several years by the help of customer's suggestions, comments and their satisfaction. Besides, the company will achieve more success rate if this company adapts the newer technology for presentation of advertisements, offers and announcement with an effective method to attract the customers. So, recent advertising means at PSM i.e. Magazines, Newspaper, Radio Broadcasting and Television Broadcasting should be replaced with complete web page publishing according to complete modernization.

## Problem Background

Previous, there used to be a lot of burden in creating and posting the advertisement here and there. It is used to be more time consuming and wastage of human efficiency. It would be much pricey to enforce the human resource, time, banners in a limited area to advertise a company services and facilities. This, system has degraded the profit rate and development of the organization. Thus, there used to be a not a good profit for the company. But, later to this age and technology we cannot stop to that point. Also, people are now being advanced and more curious about the technology. So they can hardly make a time for those silly advertisements because they can that similar stuff on the internet. . Thus, webpage or website publishing is one of the interactive methods for advertisement. Here, PSM can advertise their products on the internet so that every user can rotate their eyes and can shop their similar products with an ease.

## Latest Proposed System

The problem that is messed up and freaky to sell the product and boost up the sales and marketing of Pokhara Shopping Mart might be quite impossible without the technology i.e. web page publishing. The new proposed system has the following sorts of features. They are:

- Advancement of the webpage of PSM, customers can buy their product anytime and anywhere. They can shop their related product with their wish cheaply and quickly.
- Latest product along with exclusive discount is encountered in most of the products which leads to the customer's attraction.
- The products are on your doors. You don't need to visit the shopping mart.

## Objectives

- To expand the services, facilities and sell product over the internet.
- To provide simpler access to companies services.
- To interact with the customer.
- To provide detail or information to clients and other users.
- To sell the products online.



## Output Screen

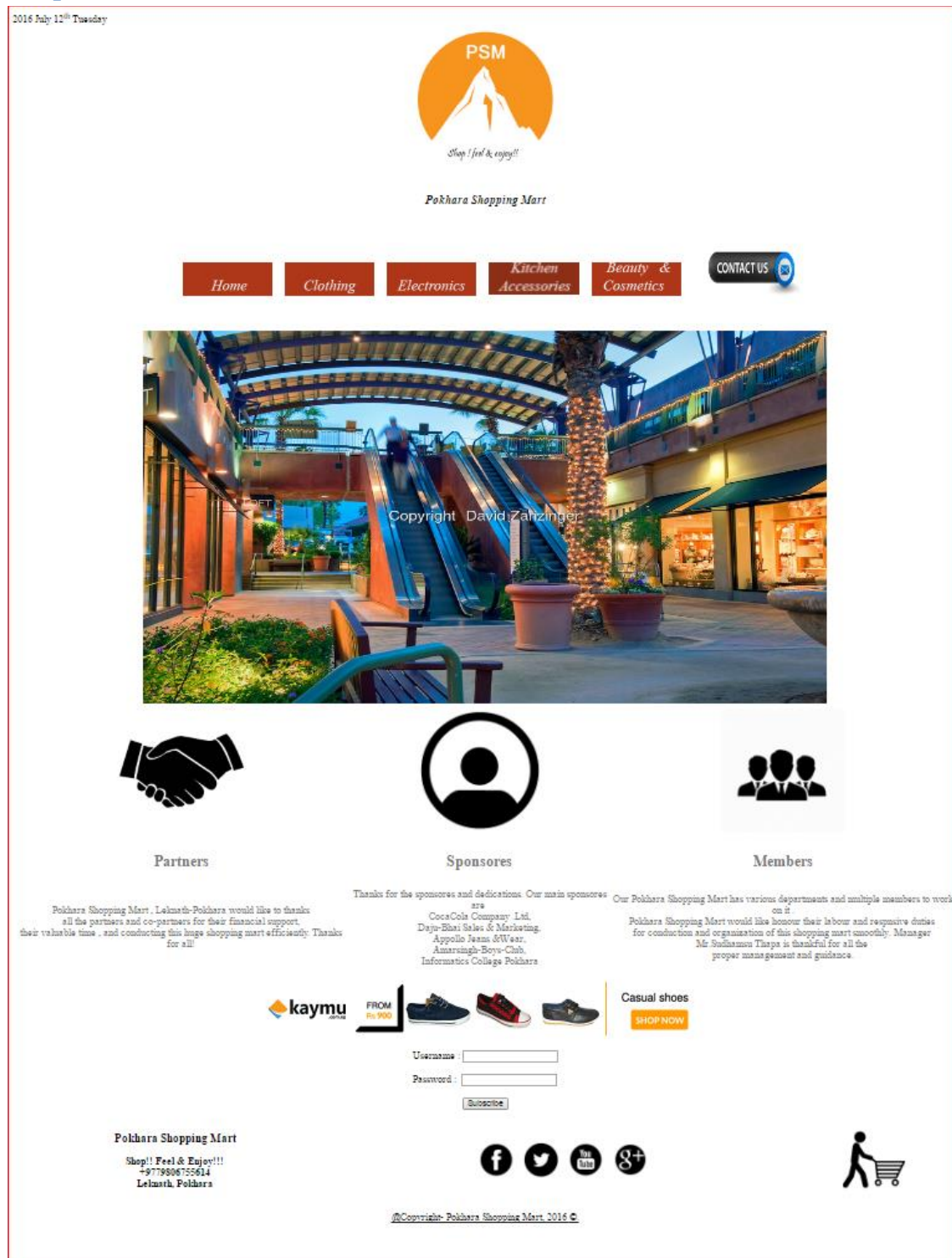


Figure 1: Home





Figure 3: Electronic



Figure 4: Kitchen Accessories

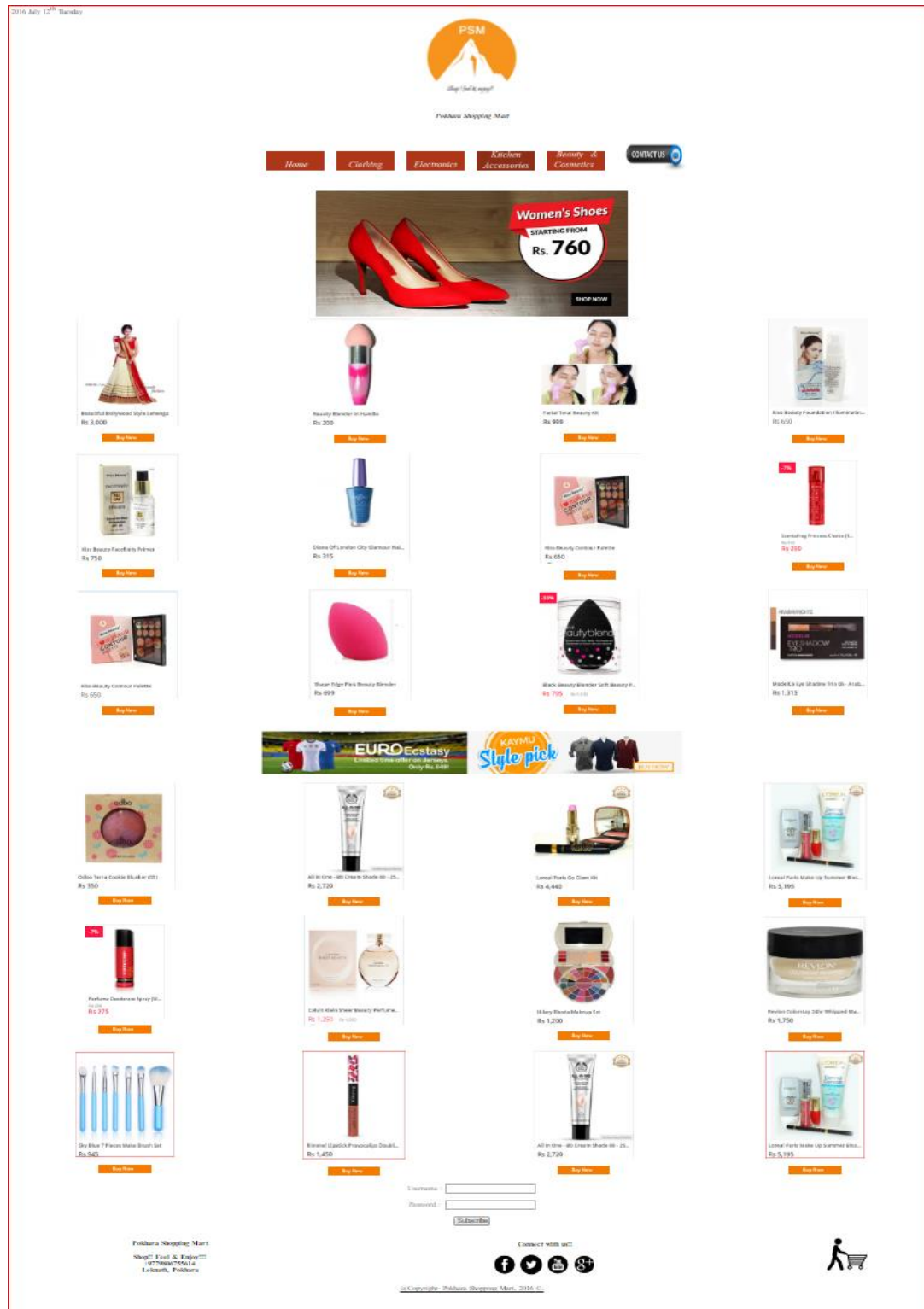



Figure 5:Beauty & Cosmetics



2016 July 12<sup>th</sup> Tuesday



Shop ! feel & enjoy!!


**Pokhara Shopping Mart**

Full Name

Email

Phone Number

Address



Download from  
Dreamstime.com

40054708  
Rikdyastm100 | Dreamstime.com

**Comment**








Figure 6:Contact Us

2016 July 12<sup>th</sup> Tuesday



*Shop ! feel & enjoy!!*



Full Name

Email

Phone Number

Address

Message

Username

Password





FROM  
Rs. 900

Casual shoes

Figure 7: Form as Login.html

## Screen Design

## Home

Date and Time

Logo

Home

Clothing

Electronics

Kitchen Accessories

Beauty & Cosmetics

Contact us

Image Link1

Image Link2

Image Link3

Image Link 4

Image Link 5

Image Link6

Animation

Image Slide Show

Image 1

Image 2

Image 3

Text

Text

Text

Advertisement

Images

Username

Password

Subscribe

Contact Details

Contact to Social Networking sites

Image

Text

Images

Copy Right Details



Clothing: Layout2.html

Date and Time

Logo

Home

Clothing

Electronics

Kitchen Accessories

Beauty & Cosmetics

Contact us

Image Link1

Image Link2

Image Link3

Image Link 4

Image Link 5

Image Link6

Animation

Advertise Slide Show

Cloth Image1

Cloth Image2

Cloth Image3

Cloth Image4

Buy it

Buy it

Buy it

Buy it

Cloth Image5

Cloth Image6

Cloth Image7

Cloth Image8

Buy it

Buy it

Buy it

Buy it

Cloth Image9

Cloth Image10

Cloth Image11

Cloth Image12

Buy it

Buy it

Buy it

Buy it

Advertisement Image

Cloth Image13

Cloth Image14

Cloth Image15

Cloth Image16

Buy it

Buy it

Buy it

Buy it

Cloth Image13

Cloth Image14

Cloth Image15

Cloth Image16

Buy

Buy it

Buy it

Buy it

Username: Input

Password: Input

Subscribe

Contact Details

Contact to Social Networking sites

Image

Text

Images

Copy Right Details

Electronics: Layout3.html

Date and Time

Logo

Home

Clothing

Electronics

Kitchen Accessories

Beauty & Cosmetics

Contact us

Image Link1

Image Link2

Image Link3

Image Link 4

Image Link 5

Image Link6

Animation

Advertise Slide Show

Electronics Image1

Electronics Image2

Electronics Image3

Electronics Image4

Buy it

Buy it

Buy it

Buy it

Electronics Image5

Electronics Image6

Electronics Image7

Electronics Image8

Buy it

Buy it

Buy it

Buy it

Electronics Image9

Electronics Image10

Electronics Image11

Electronics Image12

Buy it

Buy it

Buy it

Buy it

Advertisement Image

Electronics Image13

Electronics Image14

Electronics Image15

Electronics Image16

Buy it

Buy it

Buy it

Buy it

Electronics Image13

Electronics Image14

Electronics Image15

Electronics Image16

Buy

Buy it

Buy it

Buy it

Username: Input

Password: Input

Subscribe

Contact Details

Contact to Social Networking sites

Image

Text

Images

Copy Right Details

Kitcen: Layout4.html

Date and Time

Logo

Home

Clothing

Electronics

Kitchen Accessories

Beauty & Cosmetics

Contact us

Image Link1

Image Link2

Image Link3

Image Link 4

Image Link 5

Image Link6

Animation

Advertise Slide Show

Kitchen Image1

Kitchen Image2

Kitchen Image3

Kitchen Image4

Buy it

Buy it

Buy it

Buy it

Kitchen Image5

Kitchen Image6

Kitchen Image7

Kitchen Image8

Buy it

Buy it

Buy it

Buy it

Kitchen Image9

Kitchen Image10

Kitchen Image11

Kitchen Image12

Buy it

Buy it

Buy it

Buy it

Advertisement Image

Kitchen Image13

Kitchen Image14

Kitchen Image15

Kitchen Image16

Buy it

Buy it

Buy it

Buy it

Kitchen Image13

KitchenImage14

Kitchen Image15

Kitchen Image16

Buy

Buy it

Buy it

Buy it

Username: Input

Password: Input

Subscribe

Contact Details

Contact to Social Networking sites

Image

Text

Images

Copy Right Details

## Beauty & Cosmetics: Layout5.html

Date and Time

Logo

Home

Clothing

Electronics

Kitchen Accessories

Beauty & Cosmetics

Contact us

Image Link1

Image Link2

Image Link3

Image Link 4

Image Link 5

Image Link6

Animation

Advertise Slide Show

Cosmetics Image1

Cosmetics Image2

Cosmetics Image3

Cosmetics Image4

Buy it

Buy it

Buy it

Buy it

Cosmetics Image5

Cosmetics Image6

Cosmetics Image7

Cosmetics Image8

Buy it

Buy it

Buy it

Buy it

Cosmetics Image9

Cosmetics Image10

Cosmetics Image11

Cosmetics mage12

Buy it

Buy it

Buy it

Buy it

Advertisement Image

Cosmetics Image13

Cosmetics Image14

Cosmetics Image15

Cosmetics Image16

Buy it

Buy it

Buy it

Buy it

Cosmetics Image13

Cosmetics Image14

Cosmetics Image15

Cosmetics Image16

Buy

Buy it

Buy it

Buy it

Username: Input

Password: Input

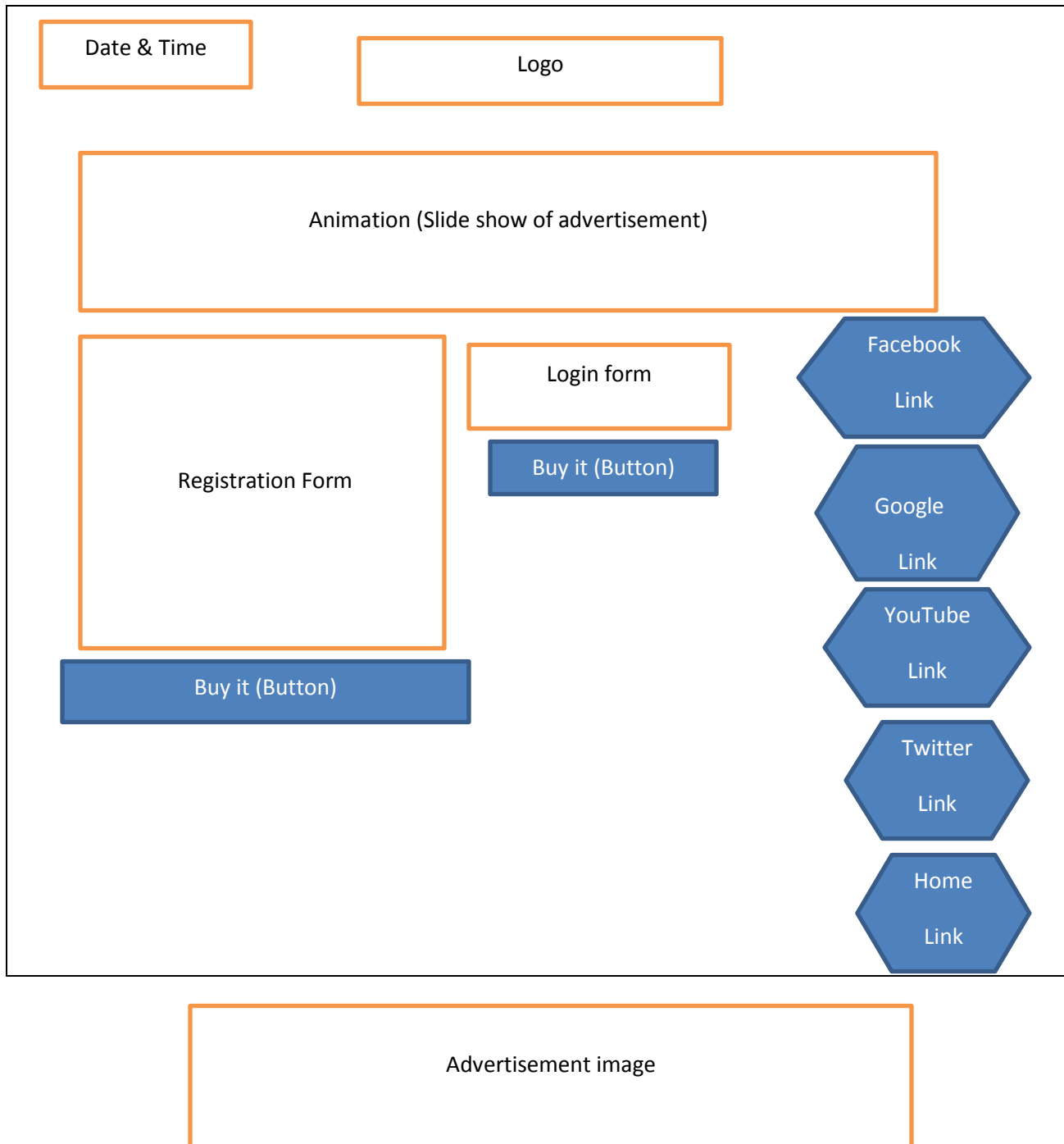
Subscribe

Contact Details

Contact to Social Networking Icons

Image

Copy Right Details



Contact us: Layout6.html

Date & Time

Logo

Contact form

Image

Send mail (Button)

Comment

Button

Facebook

Link

Google

Link

YouTube

Link

Twitter

Link

Home

Link

Advertisement image

- **Index.html as Home**

<html>

&lt;title&gt;Pokhara Shopping Mart&lt;/title&gt;

&lt;script type="text/javascript" src="date.js"&gt;&lt;/script&gt;

```
showdate();
```

<center></center>

<center><ul>

```
<a href="layout2.html"></a>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
```

<a href="layout3.html"></a>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&

```
<a href="layout4.html"></a>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
```

```
<a href="layout5.html"></a>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
```

```
<a href="layout6.html"></a>
```

```
</ul></center><br>
```

```
<script type="text/javascript">
```

```
var slideimages = new Array()
```

```
slideimages[0] = new Image()
```

```
slideimages[0].src = "images/a.jpg" ;
```

```
slideimages[1] = new Image()
```

```
slideimages[1].src = "images/b.jpg";
```

```
slideimages[2] = new Image()
```

```
slideimages[2].src = "images/c.jpg";
```

```
slideimages[3] = new Image()
```

```
slideimages[3].src = "images/d.jpg";
```

```
slideimages[4] = new Image()
```

```
slideimages[4].src = "images/e.jpg";
```

```
slideimages[5] = new Image()
```

```
slideimages[5].src = "images/f.JPG";
```

```
slideimages[6] = new Image()
```

```
slideimages[6].src = "images/g.jpg";
```

```
slideimages[7] = new Image()
```

```
slideimages[7].src = "images/h.jpg";
```

```
slideimages[8] = new Image()
```

```
slideimages[8].src = "images/i.jpg";
```



```
slideimages[9] = new Image()
```

```
slideimages[9].src = "images/j.jpg";
```

```
</script><br>
```

```
</head>
```

```
<body >
```

```
<center>
```

```
    <script type="text/javascript">
```

```
        //variable that will increment through the images
```

```
        var step=0
```

```
        function slideit(){
```

```
            //if browser does not support the image object, exit.
```

```
            if (!document.images)
```

```
                return
```

```
            document.getElementById('slide').src = slideimages[step].src
```

```
            if (step<9)
```

```
                step++
```

```
            else
```

```
                step=0
```

```
            //call function "slideit()" every 2.5 seconds
```

```
            setTimeout("slideit()",2500)
```

```
        }  
        slideit()  
  
    </script>  
  
    <script>  
    function sagarthapa()  
  
    {  
        var x=document.getElementById("username").value;  
        var y=document.getElementById("pass").value;  
        if(x==""||y==""){  
            alert("Incorrect input.");  
        }else if(x=="sagar" && y=="sagar"){  
            alert("Thanks for subscribing us.");  
        }  
    }  
    </script>  
  
    <div align="left">  
  
    <table border="0" cellspacing="0" cellpadding="4" width="100%">  
  
        <tr >  
  
            <th>
```

```
<th>
<th>
</tr>
<tr >
<th><h2><font color="#777">Partners</h2></font>
<th><h2><font color="#777">Sponsores</h2></font>
<th><h2><font color="#777">Members</h2></font>
</tr>
<td><font color="#777"><center>Pokhara Shopping Mart , Leknath-Pokhara would like
to thanks<br> all the partners and co-partners for their financial support,<br> their valuable time
, and conducting this huge shopping mart efficiently. Thanks for all!</font></center>
<td ><font color="#777"><center>Thanks for the sponsores and dedications. Our main
sponsores are <br>
CocaCola Company .Ltd,<br>
Daju-Bhai Sales & Marketing,<br>
Appollo Jeans &Wear,<br>
Amarsingh-Boys-Club,<br>
Informatics College Pokhara</font></center>
<td><font color="#777"><center>Our Pokhara Shopping Mart has various departments
and multiple members to work on it .<br>
Pokhara Shopping Mart would like honour their labour and
respnsive duties <br>for conduction and organization of this shopping mart smoothly.
Manager <br>Mr.Sudhamsu Thapa is thankful for all the <br>proper management and
guidance.</font></center>
```

```
</table>
```

```
</div><br>
```

```
<a href="#"></a><br><br>
```

```
<form name="sagar">
```

```
    <center><font color="#000">Username :</font>&nbsp;<input type="text" value=""  
id="username"></center><br>
```

```
    <center><font color="#000">Password :</font> &nbsp;<input type="password"  
id="pass" value=""></center><br>
```

```
    <center><input type="submit" value="Subscribe" onclick="sagarthapa()"></center>
```

```
</form><br>
```

```
<table border="0" cellspacing="0" width="100%">
```

```
    <tr >
```

```
        <td><center><h3><b><font color="#000">Pokhara Shopping Mart</b></h3>
```

```
            <b>Shop!! Feel & Enjoy!!!</b><br>
```

```
            <b>+9779806755614</b><br>
```

```
            <b>Leknath, Pokhara</b></p></center></font>
```

```
        <td> <center><a href="www.facebook.com"></a>
```

```
        &nbsp;&nbsp;<a href="www.twitter.com"></a>
```

```
        &nbsp;&nbsp;<a href="www.youtube.com"></a>
```

```
        &nbsp;&nbsp;<a  
href="http://www.google.com"></a></center>
```

```
    <td>    <center></center>  
</table><br>
```

```
<center><a href="#top"><font color="#000">@Copyright- Pokhara Shopping Mart, 2016  
&copy. </font></a></center>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

<head >

<center><ul>

```
<a href="layout5.html"></a>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
```

```
<a href="layout6.html"></a>
```

```
</ul></center><br>
```

```
<script type="text/javascript">
```

```
var slideimages = new Array()
slideimages[0] = new Image()
slideimages[0].src = "slide/1.jpg" ;
slideimages[1] = new Image()
slideimages[1].src = "slide/2.jpg";
slideimages[2] = new Image()
slideimages[2].src = "slide/3.jpg";
slideimages[3] = new Image()
slideimages[3].src = "slide/4.jpg";
slideimages[4] = new Image()
slideimages[4].src = "slide/5.jpg";
```

```
</script><br>
```

```
<script>
```

```
function t2() {
    window.location="login.html"
}
```

```
</script>

</head>

<body >

<center>

    <script type="text/javascript">

        //variable that will increment through the images

        var step=0

        function slideit(){

            //if browser does not support the image object, exit.

            if (!document.images)

                return

            document.getElementById('slide').src = slideimages[step].src

            if (step<4)

                step++

            else

                step=0

            //call function "slideit()" every 2.5 seconds

            setTimeout("slideit()",2500)

        }

        slideit()

    </script>
```



```
<script>

function sagarthapa()

{

    var x=document.getElementById("username").value;

    var y=document.getElementById("pass").value;

    if(x=="||y==""){

        alert("Incorrect input.");

    }else if(x=="sagar" && y=="sagar"){

        alert("Thanks for subscribing us.");

    }

}

</script>
```

```
<div align="left">
```

```
<table border="0" cellspacing="0" cellpadding="4" width="100%">
```

```
<tr >
```

```
<th>
```

```
<center><p onclick=" t2()"></p></center></th>
```

```
<th>
```

```
<center><p onclick=" t2()"></p></center></th>
```

```
<th>
```

```
<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

<tr >

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

<tr >

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>
```

```

        <center><p onclick=" t2()"></p></center></th>

        <th>

        <center><p onclick=" t2()"></p></center></th>

    </tr>

</table>

</div><br><center></center><br>

<div align="left">

<table border="0" cellspacing="0" cellpadding="4" width="100%">

    <tr >

        <th>

        <center><p onclick=" t2()"></p></center></th>

        <th>

        <center><p onclick=" t2()"></p></center></th>

        <th>

        <center><p onclick=" t2()"></p></center></th>

        <th>

        <center><p onclick=" t2()"></p></center></th>

    </tr>

    <tr >

        <th>

```

```
<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

<tr >

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

</table>
```



```
height="60" width="60"></a>
```

```
src="logo/gmail.png" height="60" width="60"></a>
```

```
<td> <center></center>
```

```
</table><br>
```

```
<center><a href="#top"><font color="#000">@Copyright- Pokhara Shopping Mart, 2016  
&copy. </font></a></center>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

<head >

&lt;/script&gt;

```
<a href="layout5.html"></a>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
```

```
<a href="layout6.html"></a>
```

```
</ul></center><br>
```

```
<script type="text/javascript">
```

```
var slideimages = new Array()
slideimages[0] = new Image()
slideimages[0].src = "slide2/aa.jpg" ;
slideimages[1] = new Image()
slideimages[1].src = "slide2/bb.jpg";
slideimages[2] = new Image()
slideimages[2].src = "slide2/cc.jpg";
slideimages[3] = new Image()
slideimages[3].src = "slide2/ddd.jpg";
slideimages[4] = new Image()
slideimages[4].src = "slide2/shoe.jpg";
```

```
</script><br>
```

```
<script>
```

```
function t2() {
    window.location="login.html"
}
```

```
</script>
```



```
</head>

<body >

<center>

    <script type="text/javascript">

        //variable that will increment through the images

        var step=0

        function slideit(){

            //if browser does not support the image object, exit.

            if (!document.images)

                return

            document.getElementById('slide').src = slideimages[step].src

            if (step<4)

                step++

            else

                step=0

            //call function "slideit()" every 2.5 seconds

            setTimeout("slideit()",2500)

        }

        slideit()

    </script>

    <script>

        function sagarthapa()
```

```
{  
  
    var x=document.getElementById("username").value;  
  
    var y=document.getElementById("pass").value;  
  
    if(x=="||y==""){  
  
        alert("Incorrect input.");  
  
    }else if(x=="sagar" && y=="sagar"){  
  
        alert("Thanks for subscribing us.");  
  
    }  
  
}  
  
</script>
```

<div align="left">

<table border="0" cellspacing="0" cellpadding="4" width="100%">

<tr >

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

```

<center><p onclick=" t2()"></p></center></th>

</tr>

<tr >

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

<tr >

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

```

Page 40

```
<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

<tr >

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

</table>

</div>

<form name="sagar">
```

```
<center><font color="#777">Username :</font>&nbsp;<input type="text" value=""
id="username"></center><br>
```

```
<center><font color="#777">Password :</font> &nbsp;<input type="password"
id="pass" value=""></center><br>
```

```
<center><input type="submit" value="Subscribe" onclick="sagarthapa()"></center>
```

```
</form><br>
```

```
<table border="0" cellspacing="0" width="100%">
```

```
<tr >
```

```
<td><center><h3><b><font color="#000">Pokhara Shopping Mart</b></h3>
```

```
<b>Shop!! Feel & Enjoy!!!</b><br>
```

```
<b>+9779806755614</b><br>
```

```
<b>Leknath, Pokhara</b></p></center></font>
```

```
<td> <p> &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<strong><font
color="#000">Connect with us!!</font></strong><br>
```

```
<a href="#"></a>
```

```
&nbsp;&nbsp;&nbsp;<a href="#"></a>
```

```
&nbsp;&nbsp;&nbsp;<a href="#"></a>
```

```
        &nbsp;&nbsp; <a href="#"></a>
```

```
        <td>    <center></center>  
</table><br>  
<center ><a href="#top"><font color="#000">@Copyright- Pokhara Shopping Mart, 2016  
&copy. </font></a></center>  
  
</body>  
  
</html>
```

```
<!DOCTYPE html>
```

<head >

```
<a href="layout6.html"></a>
```



```
</ul></center><br>
```

```
<script type="text/javascript">
```

```
var slideimages = new Array()
slideimages[0] = new Image()
slideimages[0].src = "slide/1.jpg" ;
slideimages[1] = new Image()
slideimages[1].src = "slide/2.jpg";
slideimages[2] = new Image()
slideimages[2].src = "slide/3.jpg";
slideimages[3] = new Image()
slideimages[3].src = "slide/4.jpg";
slideimages[4] = new Image()
slideimages[4].src = "slide/5.jpg";
```

```
</script><br>
```

```
<script>
```

```
function t2() {
    window.location="login.html"
}
```

```
</script>
```

```
</head>

<body >

<center>

    <script type="text/javascript">

        //variable that will increment through the images

        var step=0

        function slideit(){

            //if browser does not support the image object, exit.

            if (!document.images)

                return

            document.getElementById('slide').src = slideimages[step].src

            if (step<4)

                step++

            else

                step=0

            //call function "slideit()" every 2.5 seconds

            setTimeout("slideit()",2500)

        }

        slideit()

    </script>

    <script>

        function sagarthapa()
```

```
{  
  
    var x=document.getElementById("username").value;  
  
    var y=document.getElementById("pass").value;  
  
    if(x=="||y==""){  
  
        alert("Incorrect input.");  
  
    }else if(x=="sagar" && y=="sagar"){  
  
        alert("Thanks for subscribing us.");  
  
    }  
  
}  
  
</script>
```

<div align="left">

<table border="0" cellspacing="0" cellpadding="4" width="100%">

<tr >

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

```
<center><p onclick=" t2()"></p></center></th>

</tr>

<tr >

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

<tr >

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>
```

```
<center><p onclick=" t2()"></p></center></th>

</tr>

</table>

</div><br><center></center><br>

<div align="left">

<table border="0" cellspacing="0" cellpadding="4" width="100%">

    <tr >

        <th>

            <center><p onclick=" t2()"></p></center></th>

            <th>

                <center><p onclick=" t2()"></p></center></th>

                <th>

                    <center><p onclick=" t2()"></p></center></th>

                    <th>

                        <center><p onclick=" t2()"></p></center></th>

                        </tr>

                        <tr >

                            <th>

                                <center><p onclick=" t2()"></p></center></th>

                                    <th>
```

```
<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

<tr >

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

</table>

</div>

<form name="sagar">
```

```
<center><font color="#777">Username :</font>&nbsp;<input type="text" value=""
id="username"></center><br>
```

```
<center><font color="#777">Password :</font> &nbsp;<input type="password"
id="pass" value=""></center><br>
```

```
<center><input type="submit" value="Subscribe" onclick="sagarthapa()"></center>
```

```
</form><br>
```

```
<table border="0" cellspacing="0" width="100%">
```

```
<tr >
```

```
<td><center><h3><b><font color="#000">Pokhara Shopping Mart</b></h3>
```

```
<b>Shop!! Feel & Enjoy!!!</b><br>
```

```
<b>+9779806755614</b><br>
```

```
<b>Leknath, Pokhara</b></p></center></font>
```

```
<td> <p> <center><strong><font color="#000">Connect with
us!!</font></strong></center><br>
```

```
<center><a href="#"></a>
```

```
<a href="#"></a>
```

```
<a href="#"></a>
```

```
height="60" width="60"></a></center>
<a href="#"> <center></center>
</table><br>
<center ><a href="#top"><font color="#000">@Copyright- Pokhara Shopping Mart, 2016
&copy. </font></a></center>
</body>
</html>
```





```
<a href="layout6.html"></a>
```

```
</ul></center><br>
```

```
<script type="text/javascript">
```

```
var slideimages = new Array()
slideimages[0] = new Image()
slideimages[0].src = "slide2/aa.jpg" ;
slideimages[1] = new Image()
slideimages[1].src = "slide2/bb.jpg";
slideimages[2] = new Image()
slideimages[2].src = "slide2/cc.jpg";
slideimages[3] = new Image()
slideimages[3].src = "slide2/ddd.jpg";
slideimages[4] = new Image()
slideimages[4].src = "slide2/shoe.jpg";
```

```
</script><br>
```

```
<script>
```

```
function t2() {
    window.location="login.html"
}
```

```
</script>

</head>

<body >

<center>

    <script type="text/javascript">

        //variable that will increment through the images

        var step=0

        function slideit(){

            //if browser does not support the image object, exit.

            if (!document.images)

                return

            document.getElementById('slide').src = slideimages[step].src

            if (step<4)

                step++

            else

                step=0

            //call function "slideit()" every 2.5 seconds

            setTimeout("slideit()",2500)

        }

        slideit()

    </script>
```

```
<script>

function sagarthapa()

{

    var x=document.getElementById("username").value;

    var y=document.getElementById("pass").value;

    if(x==""||y==""){

        alert("Incorrect input.");

    }else if(x=="sagar" && y=="sagar"){

        alert("Thanks for subscribing us.");

    }

}

</script>
```

```
<div align="left">
```

```
<table border="0" cellspacing="0" cellpadding="4" width="100%">
```

```
<tr >
```

```
<th>
```

```
<center><p onclick=" t2()"></p></center></th>
```

```
<th>
```

```
<center><p onclick=" t2()"></p></center></th>
```

```
<th>
```

```

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

<tr >

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

<tr >

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

```

```
<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

</table>

</div><br><center></center><br>

<div align="left">

<table border="0" cellspacing="0" cellpadding="4" width="100%">

    <tr >

        <th>

        <center><p onclick=" t2()"></p></center></th>

        <th>

        <center><p onclick=" t2()"></p></center></th>

        <th>

        <center><p onclick=" t2()"></p></center></th>

        <th>

        <center><p onclick=" t2()"></p></center></th>

    </tr>

    <tr >

        <th>
```

```
<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

<tr >

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

</table>
```

```
</div>
```

```
<form name="sagar">
```

```
    <center><font color="#777">Username :</font>&nbsp;<input type="text" value=""
id="username"></center><br>
```

```
    <center><font color="#777">Password :</font> &nbsp;<input type="password"
id="pass" value=""></center><br>
```

```
    <center><input type="submit" value="Subscribe" onclick="sagarthapa()"></center>
```

```
</form><br>
```

```
<table border="0" cellspacing="0" width="100%">
```

```
    <tr >
```

```
        <td><center><h3><b><font color="#000">Pokhara Shopping Mart</b></h3>
```

```
            <b>Shop!! Feel & Enjoy!!!</b><br>
```

```
            <b>+9779806755614</b><br>
```

```
            <b>Leknath, Pokhara</b></p></center></font>
```

```
        <td> <p> <center><strong><font color="#000">Connect with
us!!</font></strong></center><br>
```

```
            <center><a href="#"></a>
```

```
                                <a href="#"></a>
```



```
<a href="#"></a>
```

```
<a href="#"></a></center>
```

```
<td> <center></center>
</table><br>
```

```
<center><a href="#top"><font color="#000">@Copyright- Pokhara Shopping Mart, 2016
&copy. </font></a></center>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

<head >

&lt;/script&gt;

```
<a href="layout5.html"></a>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
```

```
<a href="layout6.html"></a>
```

```
</ul></center><br>
```

```
<script type="text/javascript">
```

```
var slideimages = new Array()
slideimages[0] = new Image()
slideimages[0].src = "slide2/aa.jpg" ;
slideimages[1] = new Image()
slideimages[1].src = "slide2/bb.jpg";
slideimages[2] = new Image()
slideimages[2].src = "slide2/cc.jpg";
slideimages[3] = new Image()
slideimages[3].src = "slide2/ddd.jpg";
slideimages[4] = new Image()
slideimages[4].src = "slide2/shoe.jpg";
```

```
</script><br>
```

```
<script>
```

```
function t2() {
    window.location="login.html"
}
```

```
</script>

</head>

<body >

<center>

    <script type="text/javascript">

        //variable that will increment through the images

        var step=0

        function slideit(){

            //if browser does not support the image object, exit.

            if (!document.images)

                return

            document.getElementById('slide').src = slideimages[step].src

            if (step<4)

                step++

            else

                step=0

            //call function "slideit()" every 2.5 seconds

            setTimeout("slideit()",2500)

        }

        slideit()

    </script>
```

```
<script>

function sagarthapa()

{

    var x=document.getElementById("username").value;

    var y=document.getElementById("pass").value;

    if(x==""||y==""){

        alert("Incorrect input.");

    }else if(x=="sagar" && y=="sagar"){

        alert("Thanks for subscribing us.");

    }

}

</script>
```

```
<div align="left">
```

```
<table border="0" cellspacing="0" cellpadding="4" width="100%">
```

```
<tr >
```

```
<th>
```

```
<center><p onclick=" t2()"></p></center></th>
```

```
<th>
```

```
<center><p onclick=" t2()"></p></center></th>
```

```
<th>
```

```

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

<tr >

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

<tr >

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

```

```
<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

</table>

</div><br><center></center><br>

<div align="left">

<table border="0" cellspacing="0" cellpadding="4" width="100%">

    <tr >

        <th>

        <center><p onclick=" t2()"></p></center></th>

        <th>

        <center><p onclick=" t2()"></p></center></th>

        <th>

        <center><p onclick=" t2()"></p></center></th>

        <th>

        <center><p onclick=" t2()"></p></center></th>

    </tr>

    <tr >

        <th>
```

```
<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

<tr >

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

<th>

<center><p onclick=" t2()"></p></center></th>

</tr>

</table>
```



```
</div>
```

```
<form name="sagar">
```

```
    <center><font color="#777">Username :</font>&nbsp;<input type="text" value=""
id="username"></center><br>
```

```
    <center><font color="#777">Password :</font> &nbsp;<input type="password"
id="pass" value=""></center><br>
```

```
    <center><input type="submit" value="Subscribe" onclick="sagarthapa()"></center>
```

```
</form><br>
```

```
<table border="0" cellspacing="0" width="100%">
```

```
    <tr >
```

```
        <td><center><h3><b><font color="#000">Pokhara Shopping Mart</b></h3>
```

```
            <b>Shop!! Feel & Enjoy!!!</b><br>
```

```
            <b>+9779806755614</b><br>
```

```
            <b>Leknath, Pokhara</b></p></center></font>
```

```
        <td> <p> <center><strong><font color="#000">Connect with
us!!</font></strong></center><br>
```

```
            <center><a href="#"></a>
```

```
                                <a href="#"></a>
```

```
<a href="#"></a>
```

```
<a href="#"></a></center>
```

```
<td> <center></center>
</table><br>
```

```
<center><a href="#top"><font color="#000">@Copyright- Pokhara Shopping Mart, 2016
&copy. </font></a></center>
```

```
</body>
```

```
</html>
```

- **Login.html as FORM**

```
<html>

<head>

    <title>Pokhara Shopping Mart</title>

    <link href="logo/nep.png" rel="shortcut icon">

    <script type="text/javascript" src="date.js"></script>

    <script >

        showdate();

    </script>


    <script type="text/javascript" src="hero.js">

    </script>


</head>

<body >

    <center></center><br><br><br>

<script type="text/javascript">

var slideimages = new Array()

slideimages[0] = new Image()

slideimages[0].src = "advertise/adve.PNG." ;

slideimages[1] = new Image()

slideimages[1].src = "advertise/euro.PNG";

</script>
```

```
<center>

    <script type="text/javascript">

        //variable that will increment through the images

        var step=0

        function slideit(){

            //if browser does not support the image object, exit.

            if (!document.images)

                return

            document.getElementById('slide').src = slideimages[step].src

            if (step<1)

                step++

            else

                step=0

            //call function "slideit()" every 2.5 seconds

            setTimeout("slideit()",2500)

        }

        slideit()

    </script><br><br>

<table border="0" cellspacing="0" width="100%">

    <tr >

        <td><form name="frm" action="#" method="post" onSubmit="return sagar()">
```



```
</form>
```

```
<td> <p> <center><form name="login" >
```

```
Username<input type="text" name="userid"/><br><br>
```

```
Password<input type="password" name="pswrd"/><br><br>
```

```
<input type="button" onclick="check(this.form)" value="Login"/>
```

```
<input type="reset" value="Cancel"/>
```

```
</form></center>
```

```
<td><a href="#"></a><br>
```

```
<a href="#"></a><br>
```

```
<a href="#"></a><br>
```

```
<a href="#"></a><br>
```

```
    <a href="index.html"></a><br>
```

```
</table><br>
```

```
<script language="javascript">
```

```
function check(form) { /*function to check userid & password*/
```

```
    /*the following code checks whether the entered userid and password are matching*/
```

```
    if(form.userid.value == "admin" && form.pswrd.value == "admin") {
```

```
        alert("Thanks for buying our product!! Your product will deliver soon!!")

        /*opens the target page while Id & password matches*/

    }

    else {

        alert("Error Password or Username")/*displays error message*/

    }

}

</script><br><br>

<center></center><br><br><br>

</body>

</html>
```

## External JavaScript

- **Date.js for date and time**

function showdate()

```
{  
  
    var mydate,month, year, monthdate, day;  
  
    mydate=new Date();  
  
    //For getting month  
  
    month=mydate.getMonth();  
  
    var montharray=new Array("January", "February", "March", "April",  
"May","June","July","August", "September","October", "November", "December");  
  
    //for getting day  
  
    day=mydate.getDay();  
  
    var dayarray=new Array("Sunday", "Monday", "Tuesday", "Wednesday",  
"Thursday","Friday","Saturday");  
  
    //for getting date  
  
    var date=mydate.getDate();  
  
    //for getting year  
  
    year=mydate.getYear();  
  
    var  
    fulldate=(year+1900)+"&nbsp;" +montharray[month]+"&nbsp;" +date+"<sup>th</sup>&nbsp;" +  
    dayarray[day];  
  
    document.write("<br />" +fulldate);  
  
}
```



- **Script.js for comment**

```
var i = 0;

function processForm() {

    i++;

    var item = document.myform.item.value;

    var listed = '<div id="item" + i + "> <li>' + item + '</li></div>';

    document.getElementById("checkList").innerHTML += listed;

}

function crossedOut(item) {

    document.getElementById(item).className = "checked-off";

}
```

- **Hero.js and zero.js for form element**

function sagar()

```
{  
  
    //validating name  
  
    var a=document.frm.name.value;  
  
    var name=/^[a-zA-Z]/;  
  
    if(a==null || a=="")  
    {  
  
        alert("Invalid entry!!");  
  
        frm.name.focus();  
  
        return false;  
  
    }  
  
    if(!name.test(a))  
    {  
  
        alert("Invalid Entry!! (Numbers)");  
  
        frm.name.select();  
  
        return false;  
  
    }  
  
    //validating email  
  
    var b=document.frm.email.value;  
  
    var filter=/^[a-zA-Z0-9_\.\\-]+@[a-zA-Z]+\.[a-zA-Z]{2,4}$/;  
  
    if(b==null || b=="")  
    {  
  
        alert("Invalid email!!");  
  
    }  
}
```

```
        frm.email.focus();

        return false;

    }

    if(!filter.test(b))

    {

        alert("Invalid email!!");

        frm.email.select();

        return false;

    }

    //validating contact number

    var c=document.frm.ph.value;

    if(c==null || c=="")

    {

        alert("Invalid Phone Number!!");

        frm.ph.focus();

        return false;

    }

    else if(isNaN(c)==true)

    {

        alert("Invalid Phone number!! (Alphabets)");

        frm.ph.select();

        return false;

    }

    //validating address
```

```
var d=document.frm.address.value;

if(d==null || d=="")
{
    alert("Invalid Address!!");
    frm.address.focus();
    return false;
}

//validating message

var e=document.frm.message.value;

if(e==null || e=="")
{
    alert("Type your message.");
    frm.message.focus();
    return false;
}
else{
    alert("Thanks for buying our products");
    return true;}
}
```

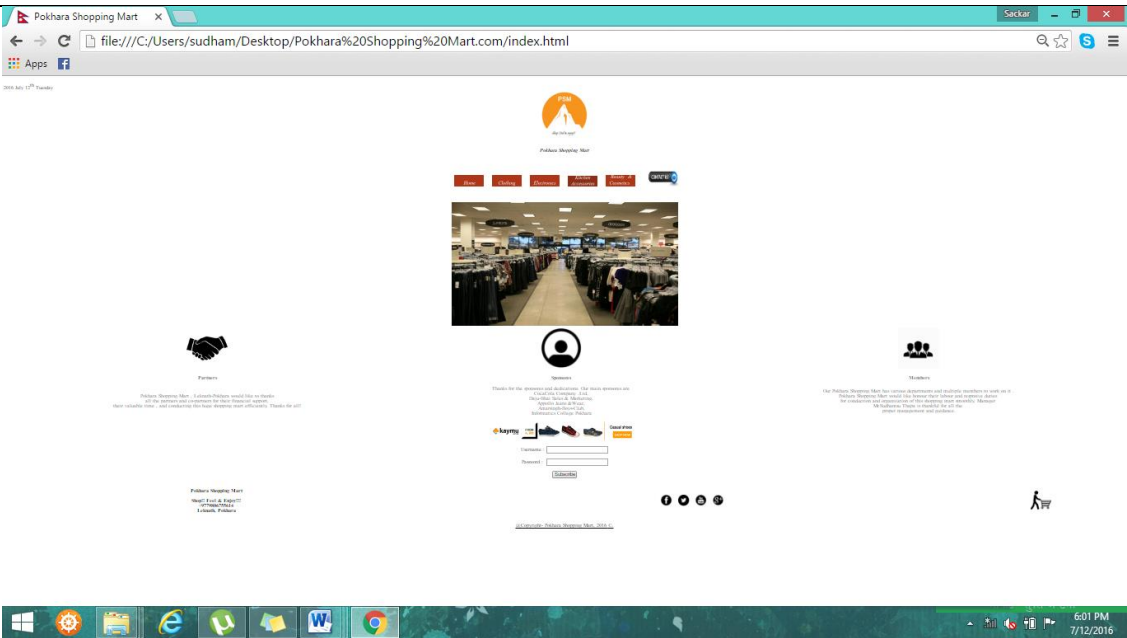
## Test Plan

S.NO	Cases	Source
1.	To check whether the anchor tags in navigation are linked or not.	HTML
2.	To check whether the social icons at the footer links to social sites or not.	HTML
3.	To identify whether the image in slideshow changes or not.	JavaScript
4.	To identify whether the username and password for subscribe is left empty or not.	JavaScript
5.	To check whether the username for subscribing is only left empty.	JavaScript
6.	To check whether the password for subscribing is only left empty.	JavaScript
7.	To check whether the username and password is valid or not.	JavaScript
8.	To check whether the date and time is appropriate or not	JavaScript
9.	To check whether the buy now button links to the form or not.	JavaScript
10.	To check whether the form for buying products are left empty.	JavaScript
11.	To check whether the number is valid for first name or not.	JavaScript
12.	To check whether the full name field is left empty or not.	JavaScript
13.	To check if the email format is correct or not.	JavaScript
14.	To check if email field is left empty or not.	JavaScript
15.	To check if alphabets is valid for phone number or not.	JavaScript

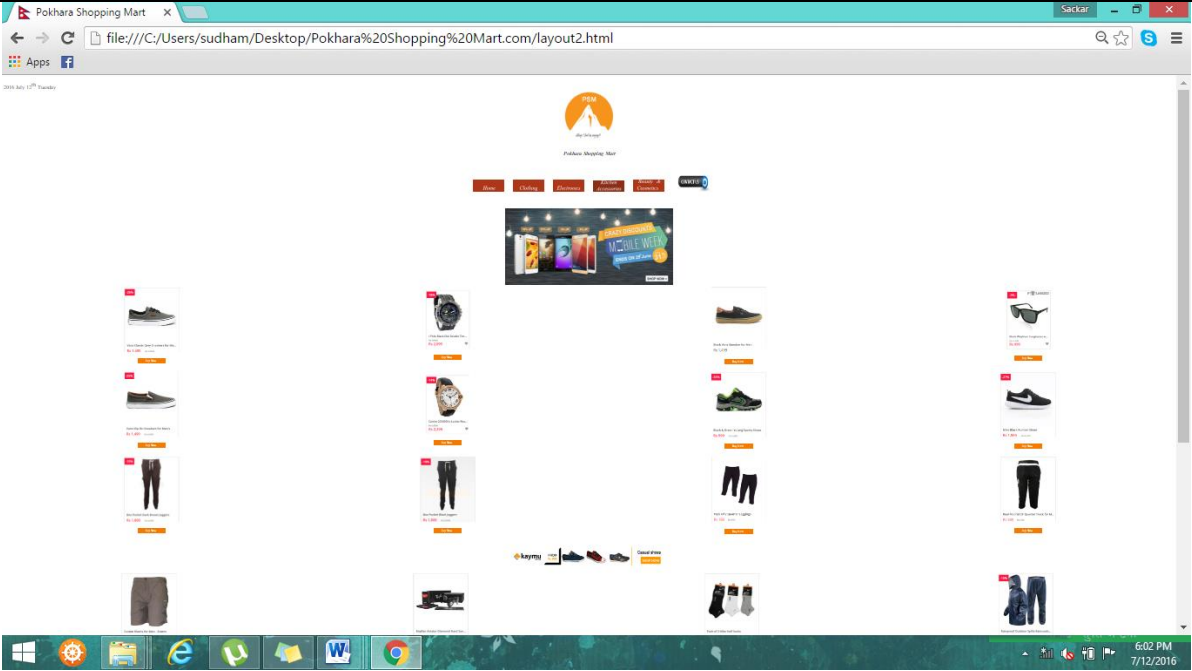
16.	To check is phone number field is left empty.	JavaScript
17.	To check whether the address field is left empty or not.	JavaScript
18.	To check if the message field is left empty.	JavaScript
19.	To check the comment result displays or not.	JavaScript
20.	To check the login requires username and password or not.	JavaScript
21.	To check if unknown username and password are entered into the login	JavaScript
22.	To check the login is successful or not .	JavaScript

## Test Cases and Results

### Test case 1


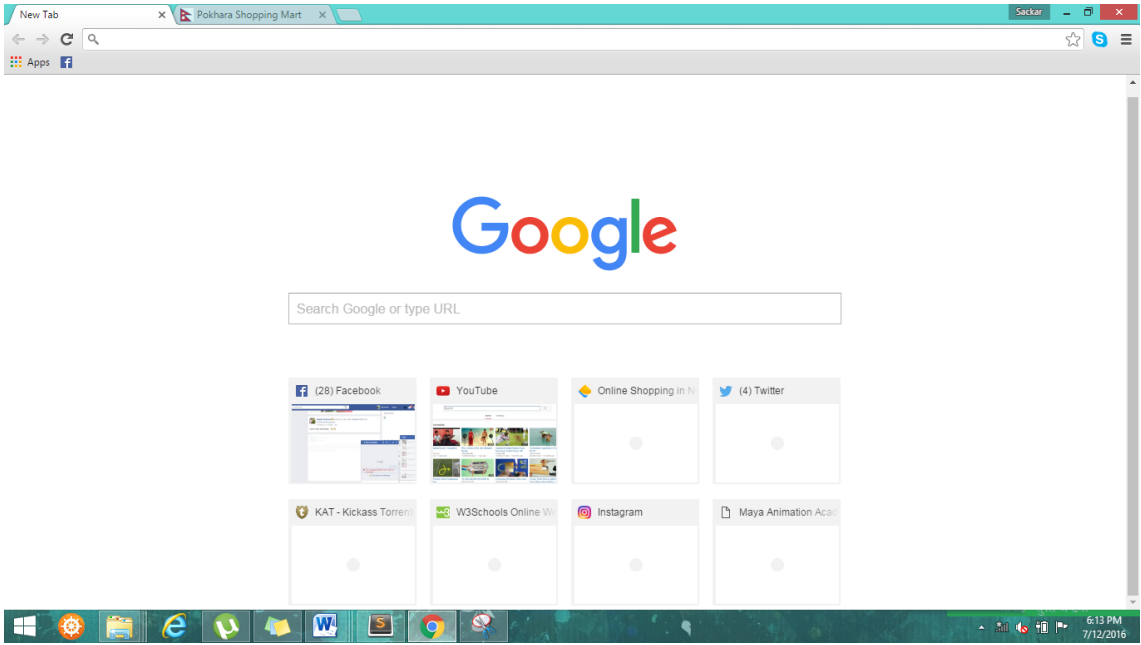
Test Case	Result and processes
Aim	To check whether the anchor tags in navigation are linked or not.
To Examine	Clothing tag is clicked in home page.
Expectation	The tag should link the other pages.
Output	The page are linked successfully.
Printed Screen	 <p>The screenshot shows a web browser window displaying the Pokhara Shopping Mart website. The browser's address bar shows the file path: file:///C:/Users/sudham/Desktop/Pokhara%20Shopping%20Mart.com/index.html. The website has a header with a logo and navigation links. The main content area features a large image of a clothing store interior. Below the image, there are sections for 'Partners', 'Sponsors', and 'Members'. At the bottom, there is a footer with contact information and a shopping cart icon.</p>

Home

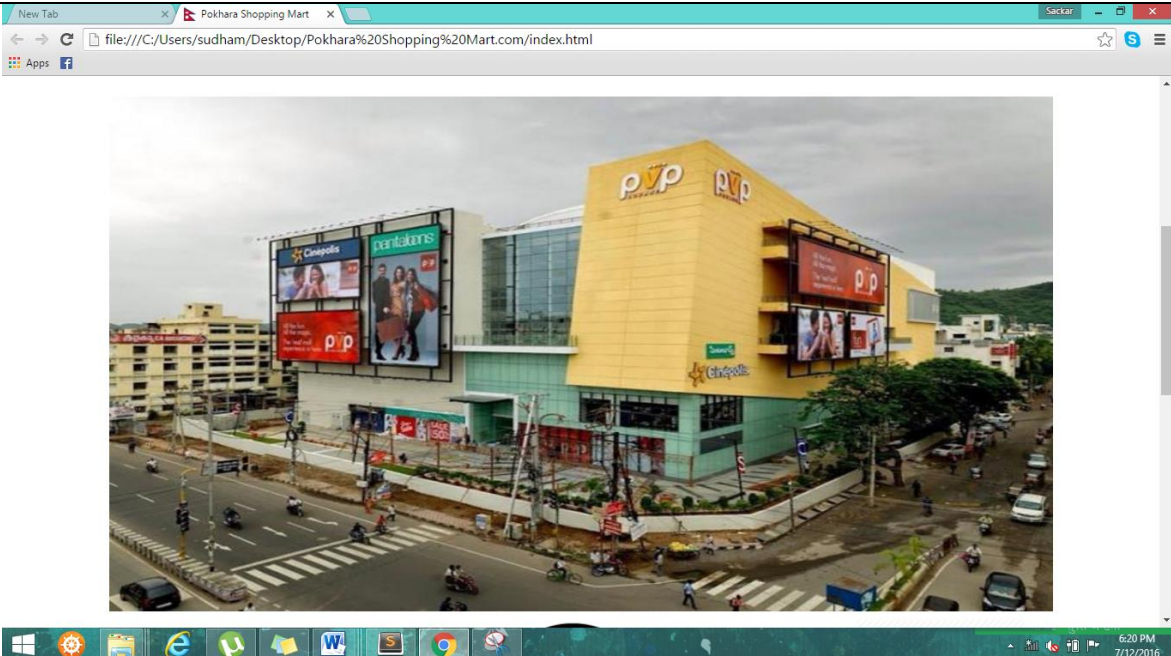
	 <p>Clothing page clicked from Home page</p>
Conclusion	Examined result and Expected result were accurate.



## Test Case2

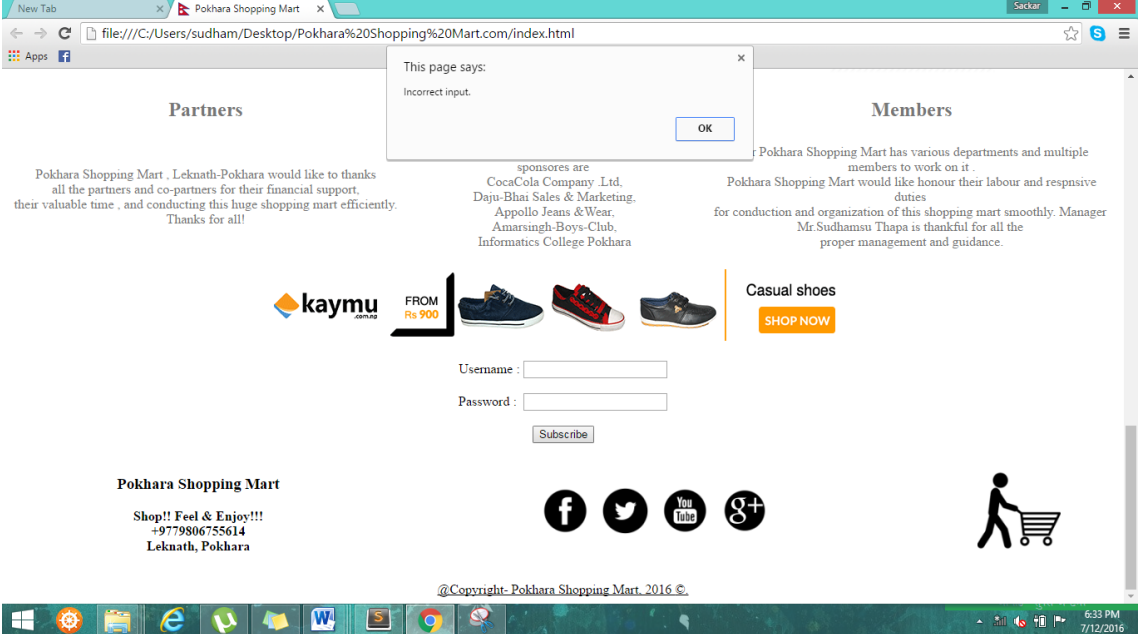
Test Case	Result and processes
Aim	To check whether the social icons at the footer links to social sites or not.
To Examine	Google icon is clicked.
Expectation	The social icon must carry their social sites.
Output	Social sites appear according to their social icons.
Printed Screen	<div style="border: 1px solid red; padding: 10px; text-align: center;">  </div> <p style="text-align: center;">Social Icons</p>  <p style="text-align: center;">When clicked to Google social icon</p>
Conclusion	Examined result and Expected result were accurate.

## Test Case 3

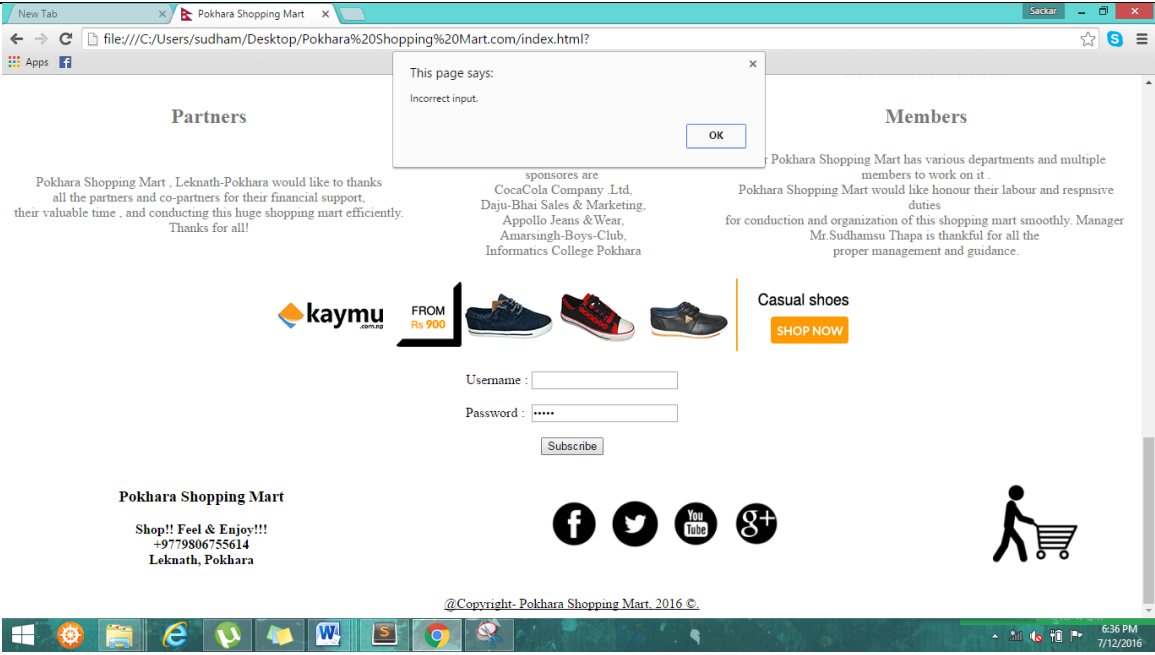
Test Case	Result and processes
Aim	To identify whether the image in slideshow changes or not.
To Examine	Reloading the home page and watching a slide show.
Expectation	The slideshow of the image must be presented.
Output	Slide show operated.
Printed Screen	 <p style="text-align: center;">First Image of Slide show</p>

	 <p>Second Image of the slideshow.</p>
Conclusion	Examined result and Expected result were accurate.

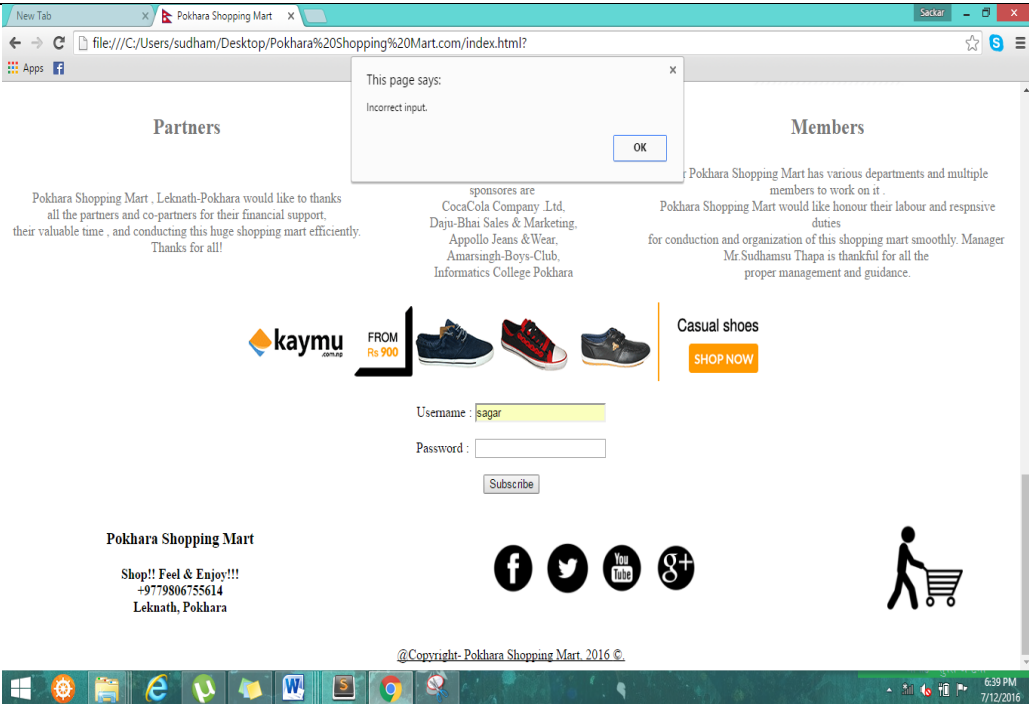
## Test Case4

Test Case	Result and processes
Aim	To identify whether the username and password for subscribe is left empty or not.
To Examine	Pressing subscribe button on home page with an empty input fields.
Expectation	Popup with an error message must be appeared.
Output	A popup appeared.
Printed Screen	 <p>The screenshot shows a web browser window displaying the Pokhara Shopping Mart website. A modal dialog box is open in the center of the screen, displaying the message "This page says: Incorrect input." with an "OK" button. The website background includes sections for "Partners", "Members", and a "Casual shoes" advertisement. A login form with "Username" and "Password" fields and a "Subscribe" button is visible. The footer contains contact information and social media links.</p> <p style="text-align: right;">Popup with an error message appeared</p>
Conclusion	Examined result and Expected result were accurate.

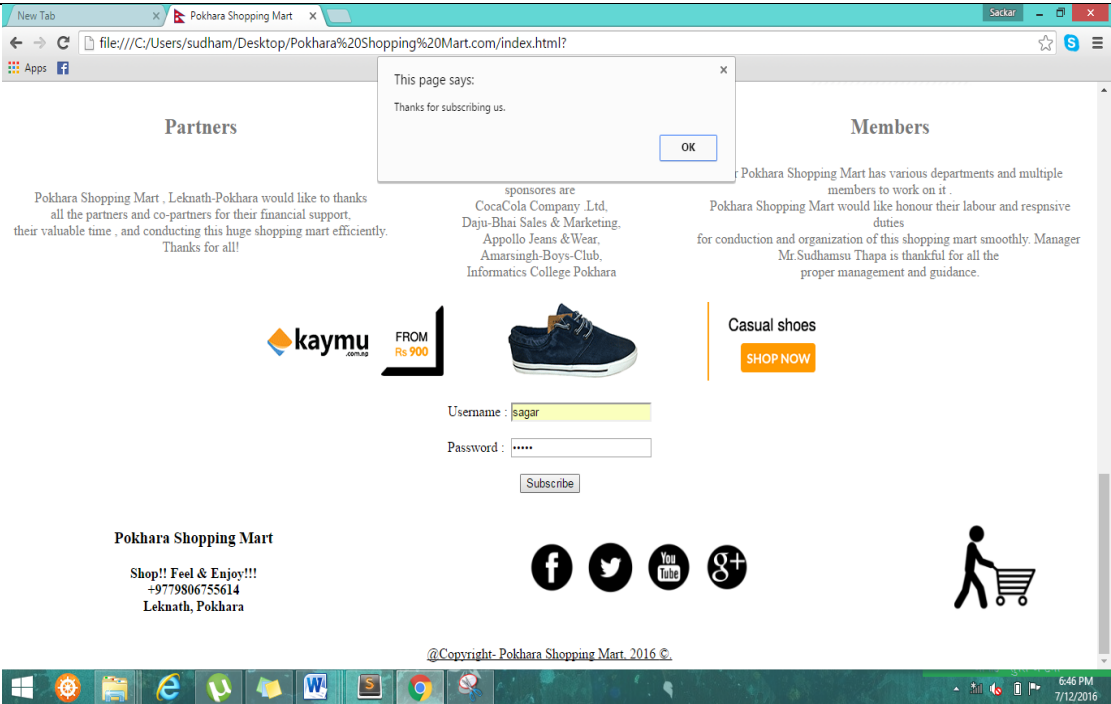
## Test Case 5

Test Case	Result and processes
Aim	To check whether the username for subscribing is only left empty.
To Examine	Pressing subscribe with a password typed on it.
Expectation	Popup with an error message must be appeared.
Output	A popup appeared.
Printed Screen	 <p>The screenshot shows a web browser window with the URL <code>file:///C:/Users/sudham/Desktop/Pokhara%20Shopping%20Mart.com/index.html?`. The page content includes sections for 'Partners', 'Members', and a 'Casual shoes' advertisement. A login form is visible with fields for 'Username' and 'Password', and a 'Subscribe' button. A JavaScript error popup is displayed in the center of the screen, stating 'This page says: Incorrect input.' with an 'OK' button. The Windows taskbar at the bottom shows the time as 6:36 PM on 7/12/2016.</code></p>
Conclusion	Examined result and Expected result were accurate.

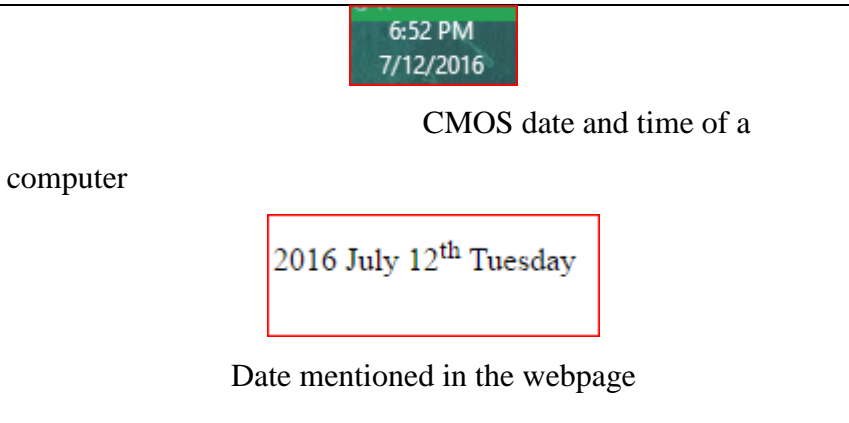
## Test Case 6

Test Case	Result and processes
Aim	To check whether the password for subscribing is only left empty.
To Examine	Pressing subscribe with a username typed on it.
Expectation	Popup with an error message must be appeared.
Output	A popup appeared.
Printed Screen	 <p>The screenshot shows a web browser window displaying the Pokhara Shopping Mart website. A modal dialog box is open in the center of the screen with the title 'This page says:' and the message 'Incorrect input.' and an 'OK' button. The website background includes sections for 'Partners', 'Members', a 'kaymu' advertisement for shoes, a login form with fields for 'Username' (containing 'sagar') and 'Password', and a 'Subscribe' button. The footer contains contact information for Pokhara Shopping Mart and social media icons.</p> <p style="text-align: center;">Popup with an error message appeared</p>
Conclusion	Examined result and Expected result were accurate.

## Test Case 7

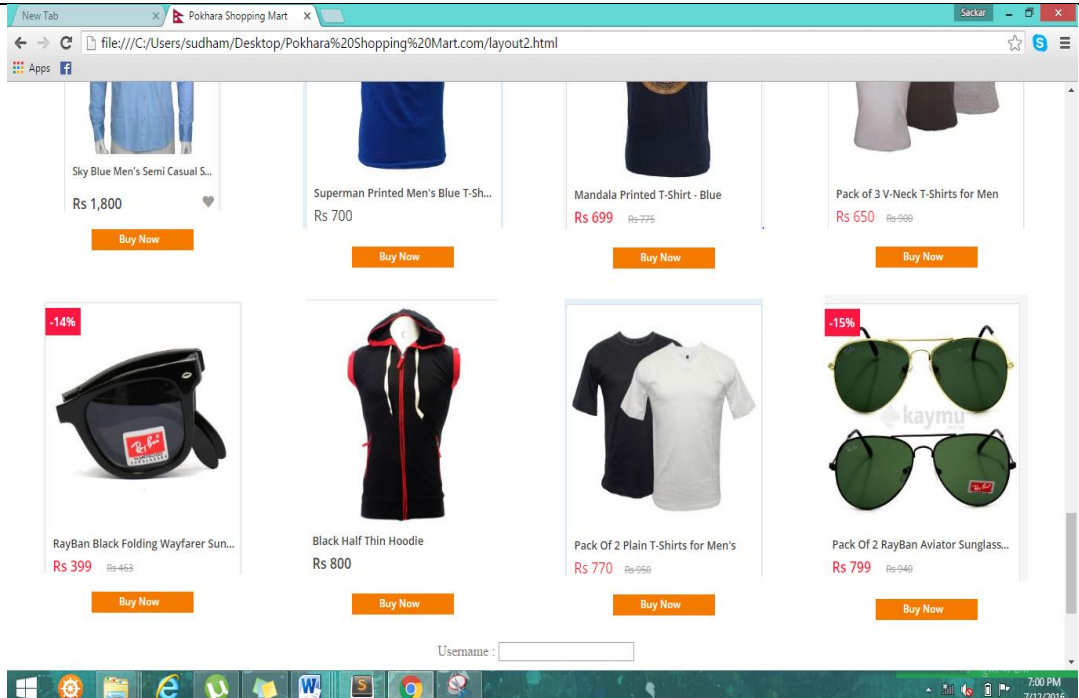
Test Case	Result and processes
Aim	To check whether the username and password is valid or not.
To Examine	Type sagar as a username and sagar as a password.
Expectation	Popup with greeting message must be appeared.
Output	A popup appeared.
Printed Screen	 <p>The screenshot shows a web browser window displaying the Pokhara Shopping Mart website. A confirmation popup is visible in the center, stating "This page says: Thanks for subscribing us." with an "OK" button. The website content includes sections for "Partners", "Members", and "Casual shoes". The login form has "Username : sagar" and "Password : *****" entered. The footer contains contact information for Pokhara Shopping Mart and social media links.</p> <p>Popup with an greeting message appeared</p>
Conclusion	Examined result and Expected result were accurate.

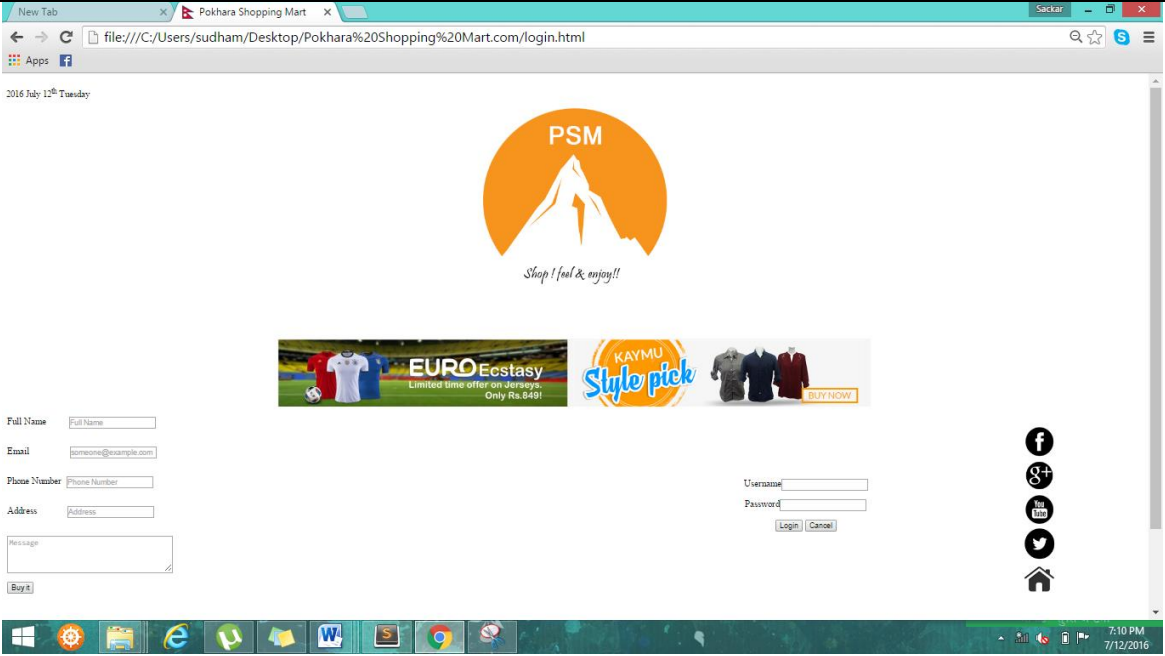
## Test Case 8

Test Case	Result and processes
Aim	To check whether the date and time is appropriate or not
To Examine	Reload the webpage and view the latest date and time and compare to it.
Expectation	The date and time must be updated.
Output	Today's date and time is presented.
Printed Screen	 <p>6:52 PM 7/12/2016</p> <p>CMOS date and time of a computer</p> <p>2016 July 12<sup>th</sup> Tuesday</p> <p>Date mentioned in the webpage</p>
Conclusion	Examined result and Expected result were accurate.

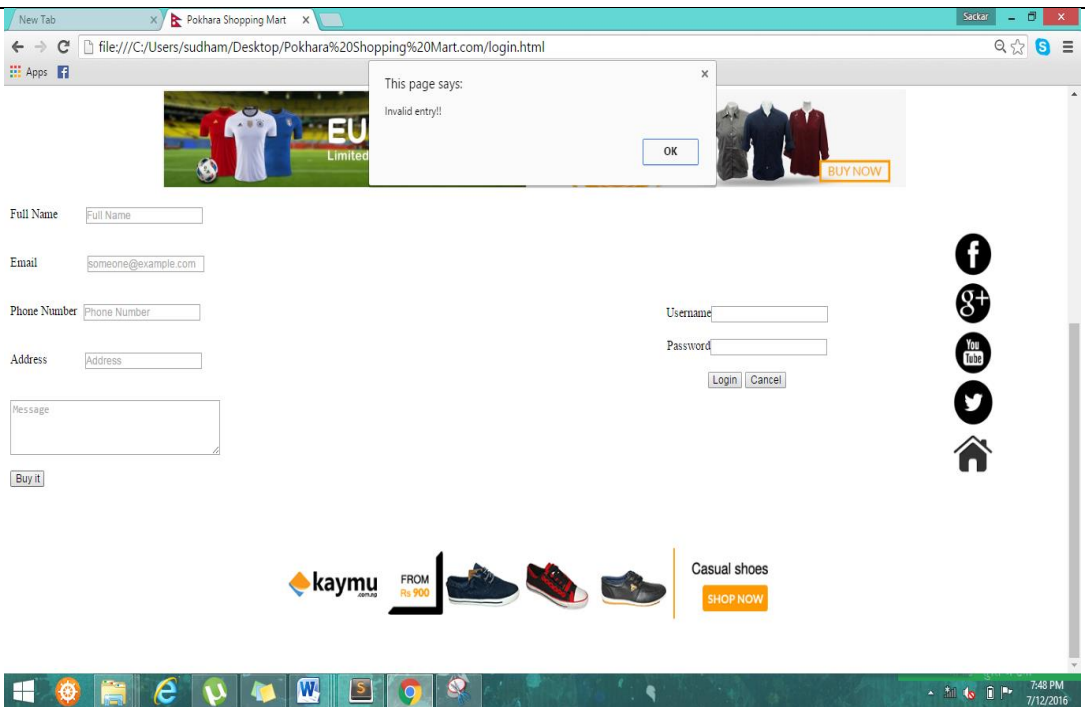


## Test Case 9

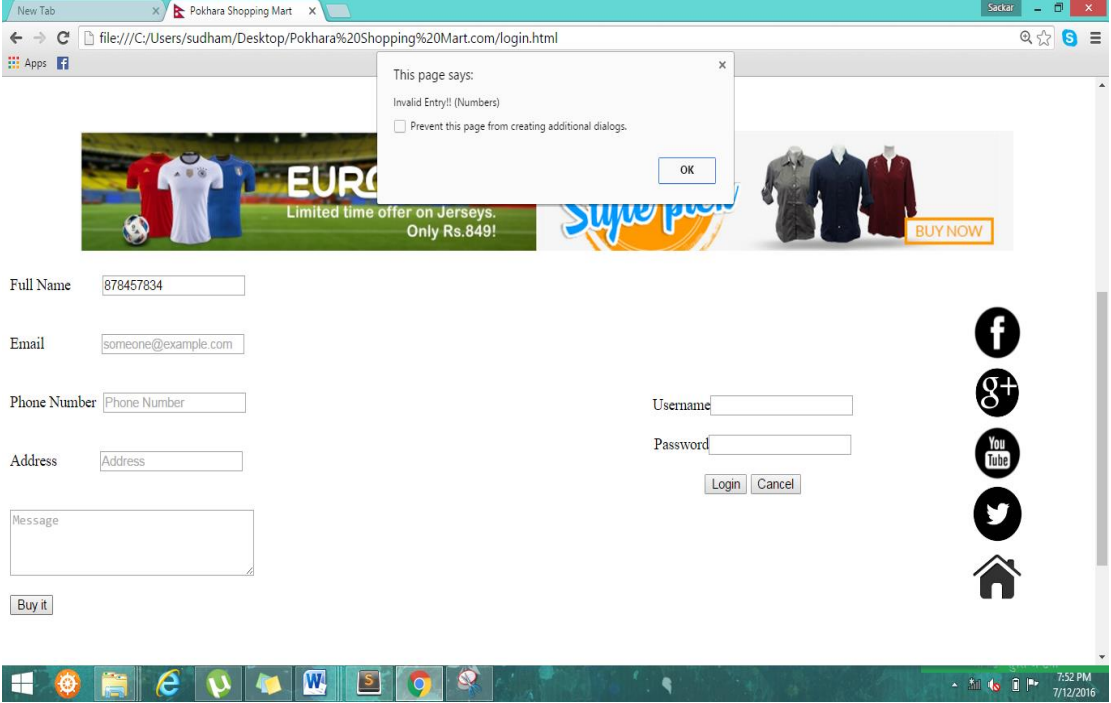
Test Case	Result and processes
Aim	To check whether the buy now button links to the form or not.
To Examine	Click the buy now button below the product details.
Expectation	Form for the customer must be displayed when buy now is clicked.
Output	Form for the customer details appeared.
Printed Screen	 <p>The screenshot shows a web browser window titled 'Pokhara Shopping Mart'. The address bar shows a local file path. The website displays a grid of products with images, descriptions, prices, and 'Buy Now' buttons. The products include: Sky Blue Men's Semi Casual S... (Rs 1,800), Superman Printed Men's Blue T-Sh... (Rs 700), Mandala Printed T-Shirt - Blue (Rs 699), Pack of 3 V-Neck T-Shirts for Men (Rs 650), RayBan Black Folding Wayfarer Sun... (Rs 399), Black Half Thin Hoodie (Rs 800), Pack Of 2 Plain T-Shirts for Men's (Rs 770), and Pack Of 2 RayBan Aviator Sunglass... (Rs 799). At the bottom, there is a 'Username : ' input field and a task instruction: 'Choose the products and buy now.'</p>

	 <p>2016 July 12th Tuesday</p> <p>PSM</p> <p>Shop ! feel &amp; enjoy!!</p> <p>EURO Ecstasy Limited time offer on jerseys Only Rs.849!</p> <p>KAYMU Style pick</p> <p>Full Name <input type="text"/></p> <p>Email <input type="text"/></p> <p>Phone Number <input type="text"/></p> <p>Address <input type="text"/></p> <p>Message <input type="text"/></p> <p>Buy it</p> <p>Username <input type="text"/></p> <p>Password <input type="text"/></p> <p>Login Cancel</p> <p>Form to fill up the customer details</p>
Conclusion	Examined result and Expected result were accurate.

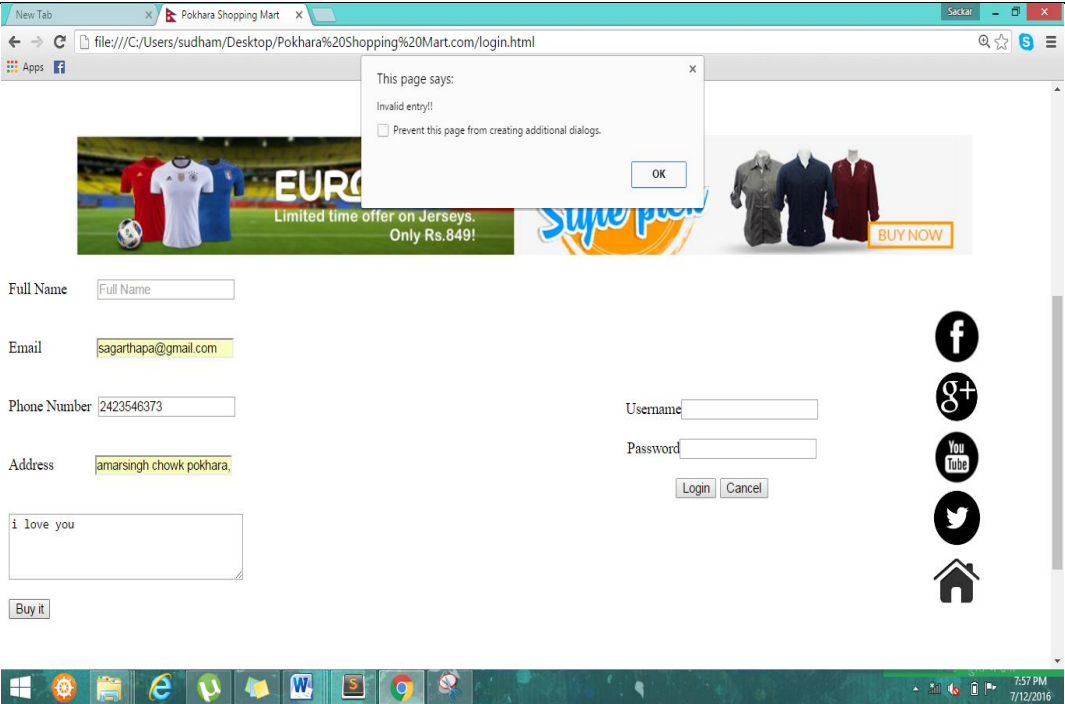
## Test Case 10

Test Case	Result and processes
Aim	To check whether the form for buying products are left empty or not
To Examine	Click the Buy it Button without typing in the input field.
Expectation	The popup with an error message must be presented.
Output	Error message occurred.
Printed Screen	 <p>Popup with an error message</p>
Conclusion	Examined result and Expected result were accurate.

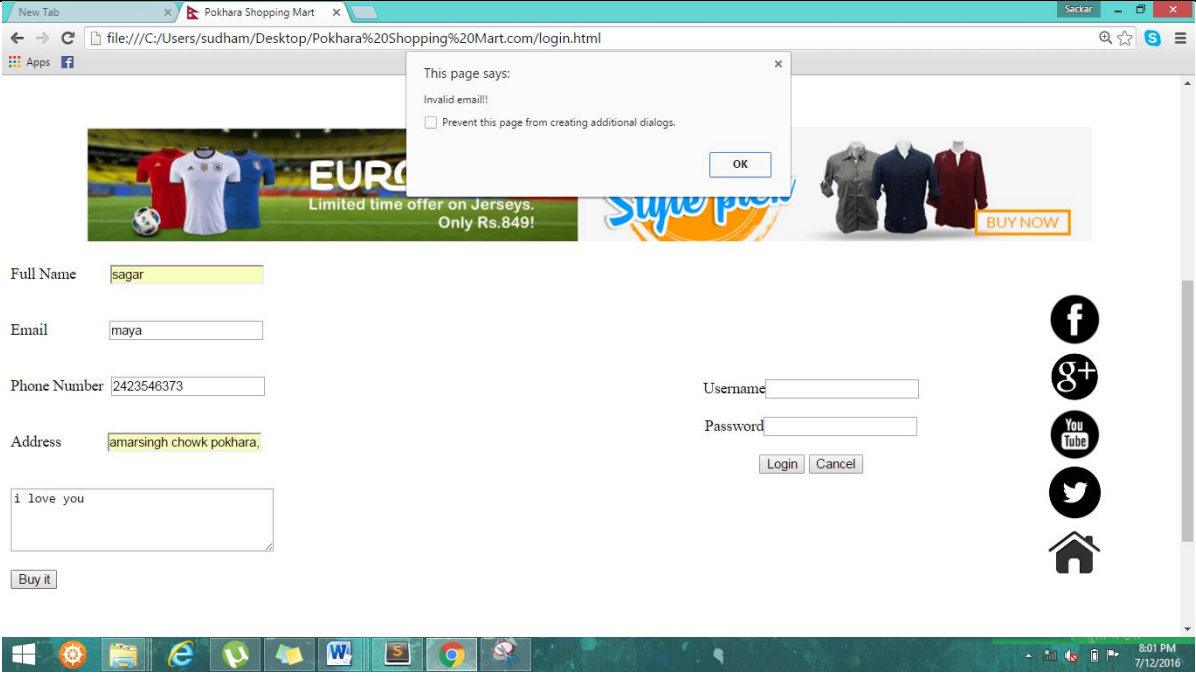
## Test Case 11

Test Case	Result and processes
Aim	To check whether the number is valid for first name or not.
To Examine	Pressing Buy button with number typed in Full name .
Expectation	Popup with an error message must be appeared.
Output	A popup appeared.
Printed Screen	 <p>The screenshot shows a web browser window with the address bar displaying 'file:///C:/Users/sudham/Desktop/Pokhara%20Shopping%20Mart.com/login.html'. The page features a login form with fields for 'Full Name', 'Email', 'Phone Number', 'Address', 'Username', and 'Password'. A 'Buy it' button is visible at the bottom left. An error message popup is displayed in the center, stating 'This page says: Invalid Entry!! (Numbers)' and 'Prevent this page from creating additional dialogs.' with an 'OK' button. The background of the page shows a promotional banner for 'EURO' jerseys and a 'BUY NOW' button. The Windows taskbar at the bottom shows the time as 7:52 PM on 7/12/2016.</p> <p>Popup with an error message appeared</p>
Conclusion	Examined result and Expected result were accurate.

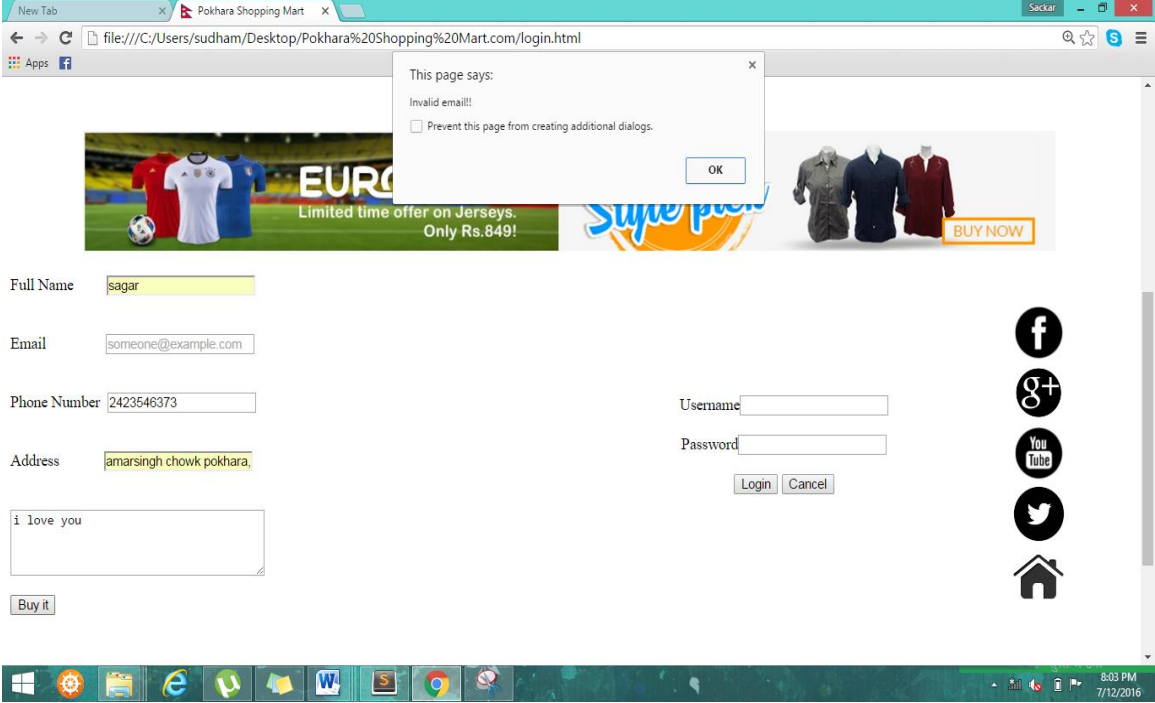
## Test Case 12

Test Case	Result and processes
Aim	To check whether the full name field is left empty or not.
To Examine	Pressing Buy button with leaving only full name field empty
Expectation	Popup with an error message must be appeared.
Output	A popup appeared.
Printed Screen	 <p>Popup with an error message appeared</p>
Conclusion	Examined result and Expected result were accurate.

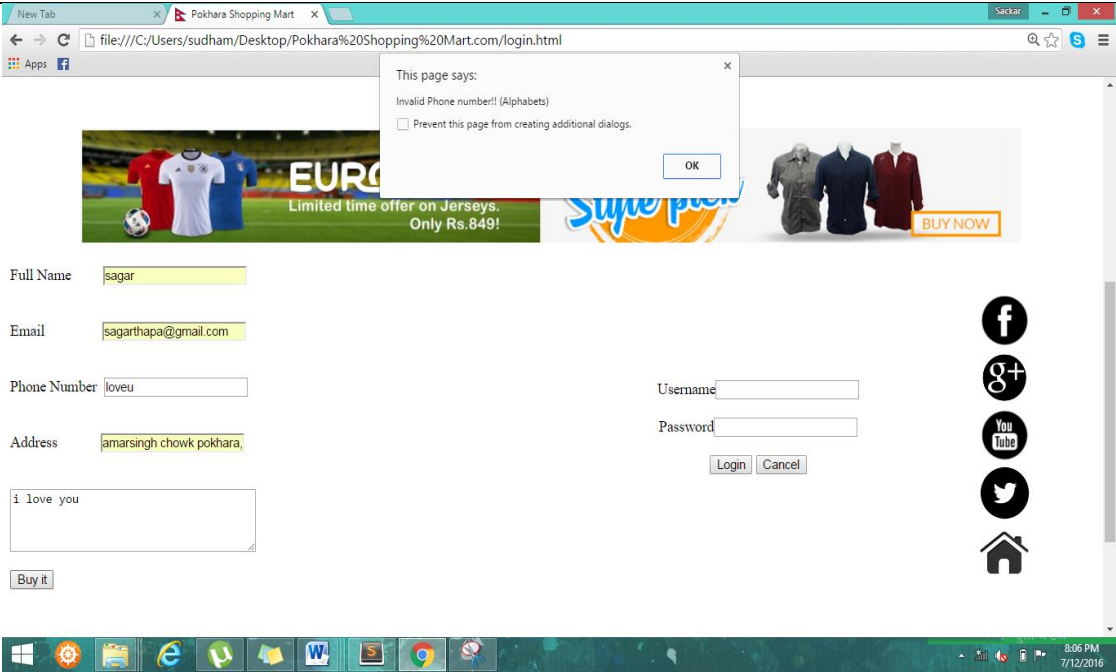
## Test Case 13

Test Case	Result and processes
Aim	To check if the email format is correct or not.
To Examine	Pressing Buy button with creating invalid email format in email field.
Expectation	Popup with an error message must be appeared.
Output	A popup appeared.
Printed Screen	 <p>Popup with an error message appeared</p>
Conclusion	Examined result and Expected result were accurate.

## Test Case 14

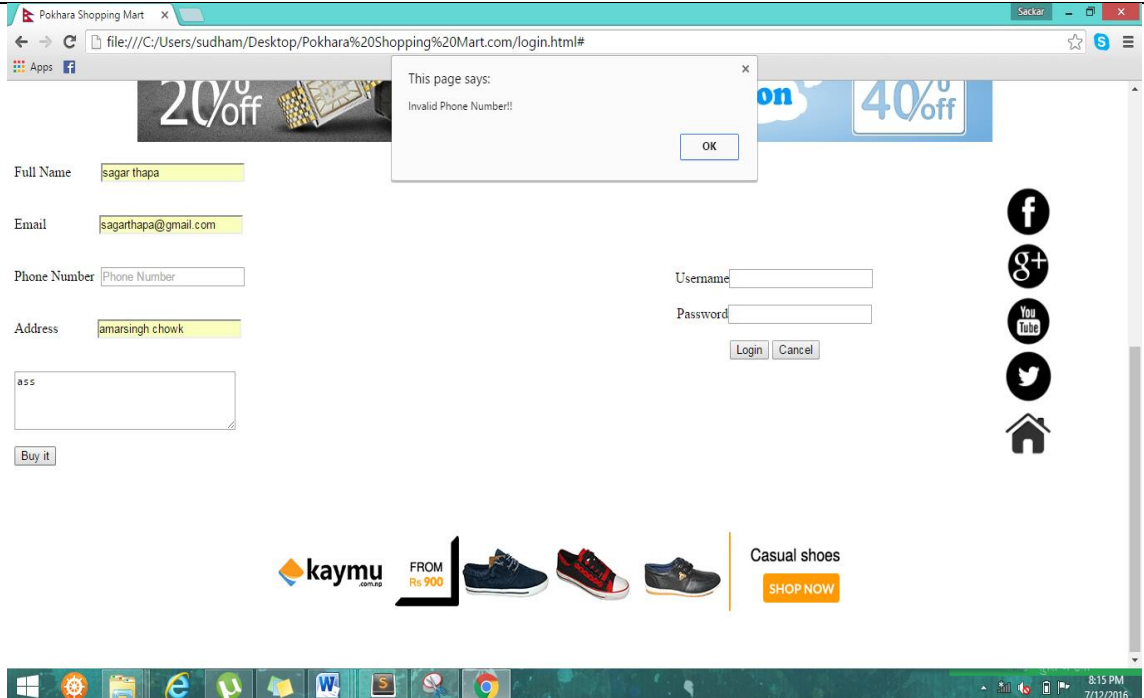
Test Case	Result and processes
Aim	To check if email field is left empty or not.
To Examine	Pressing Buy button leaving only email field empty.
Expectation	Popup with an error message must be appeared.
Output	A popup appeared.
Printed Screen	 <p>Popup with an error message appeared</p>
Conclusion	Examined result and Expected result were accurate.

## Test Case 15

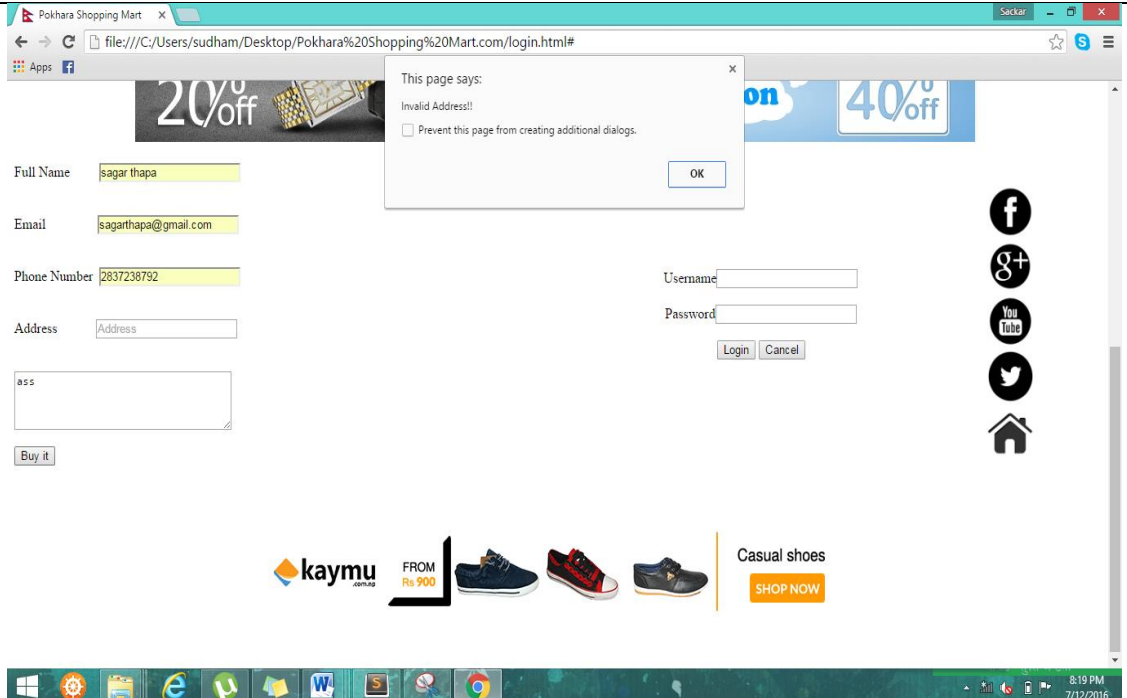
Test Case	Result and processes
Aim	To check if alphabets is valid for phone number or not.
To Examine	Pressing Buy button typing alphabets in phone number field.
Expectation	Popup with an error message must be appeared.
Output	A popup appeared.
Printed Screen	 <p>Popup with an error message appeared</p>
Conclusion	Examined result and Expected result were accurate.



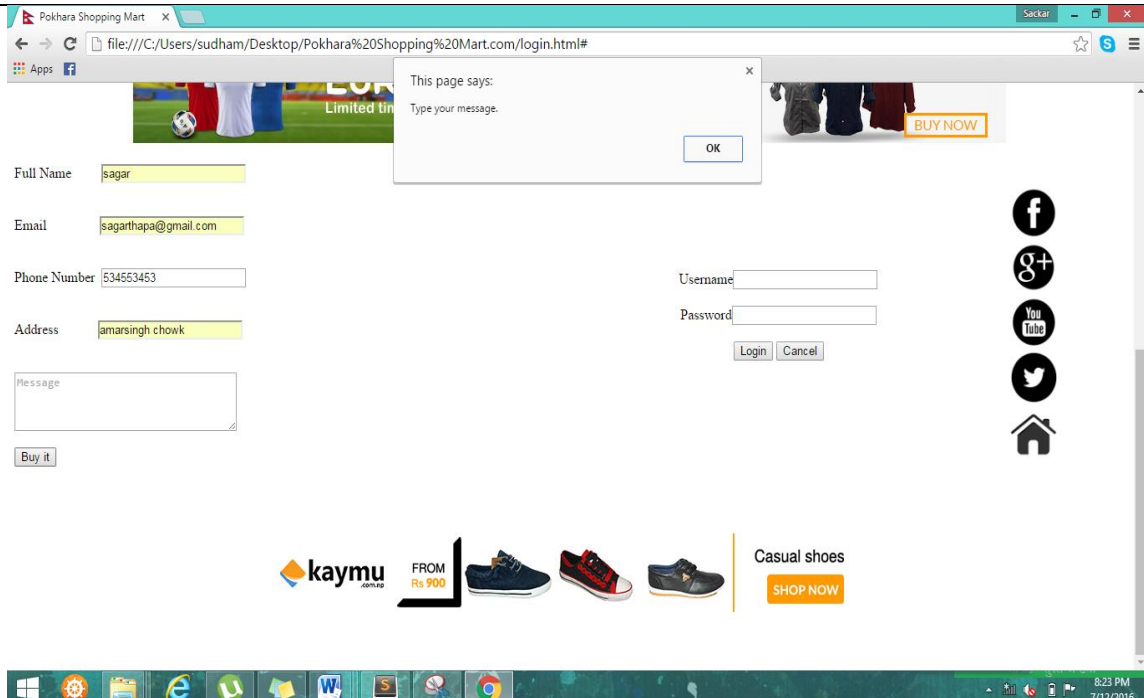
## Test Case 16

Test Case	Result and processes
Aim	To check is phone number field is left empty.
To Examine	Pressing Buy button leaving the phone number field empty.
Expectation	Popup with an error message must be appeared.
Output	A popup appeared.
Printed Screen	 <p>Popup with an error message appeared</p>
Conclusion	Examined result and Expected result were accurate.

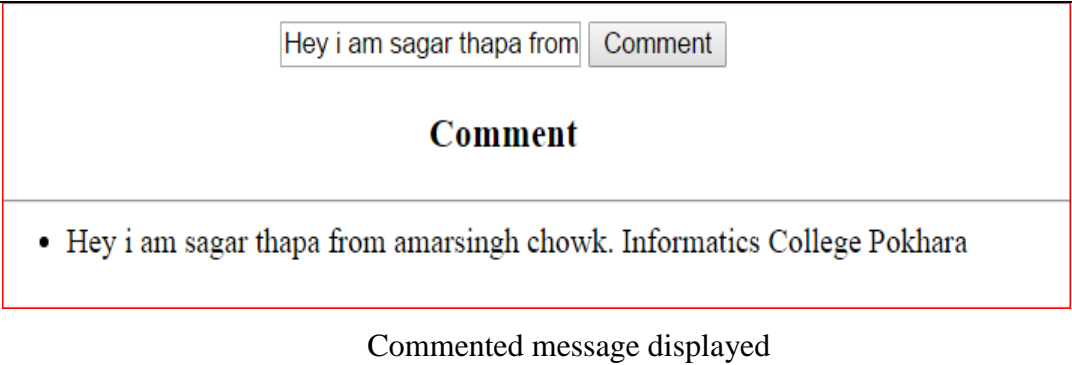
## Test Case 17

Test Case	Result and processes
Aim	To check whether the address field is left empty or not.
To Examine	Pressing Buy button leaving the address field empty.
Expectation	Popup with an error message must be appeared.
Output	A popup appeared.
Printed Screen	 <p>Popup with an error message appeared</p>
Conclusion	Examined result and Expected result were accurate.

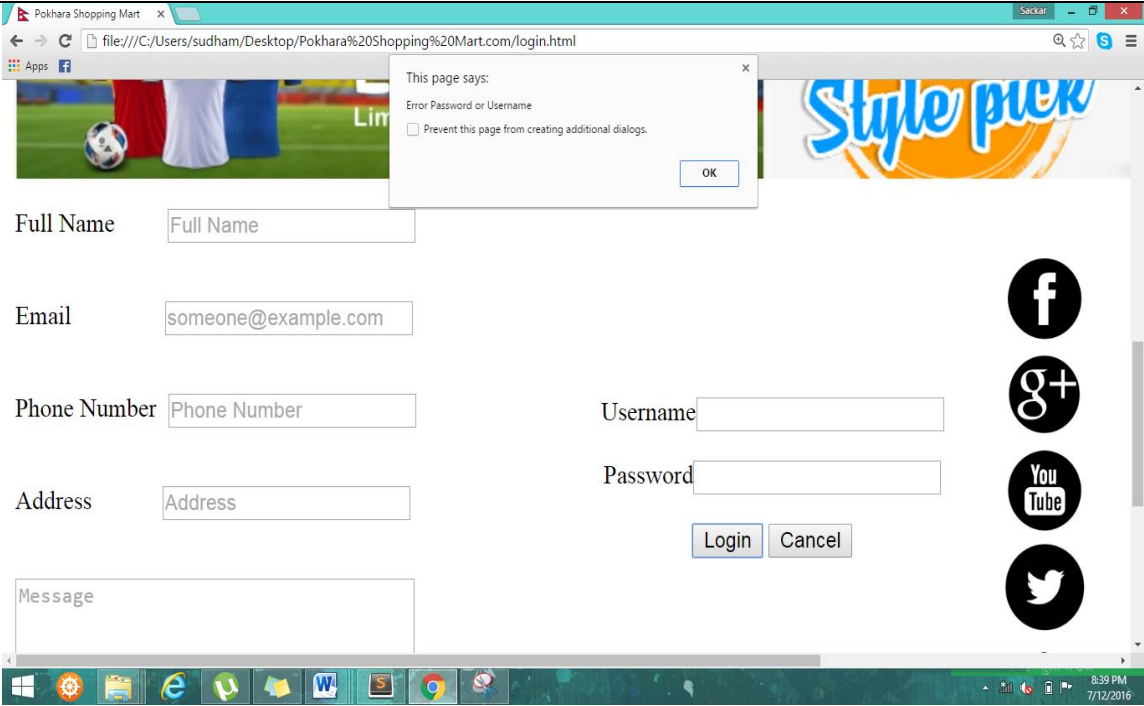
## Test Case 18

Test Case	Result and processes
Aim	To check if the message field is left empty.
To Examine	Pressing Buy button leaving the message field empty.
Expectation	Popup with an error message must be appeared.
Output	A popup appeared.
Printed Screen	 <p>Popup with an error message appeared</p>
Conclusion	Examined result and Expected result were accurate.

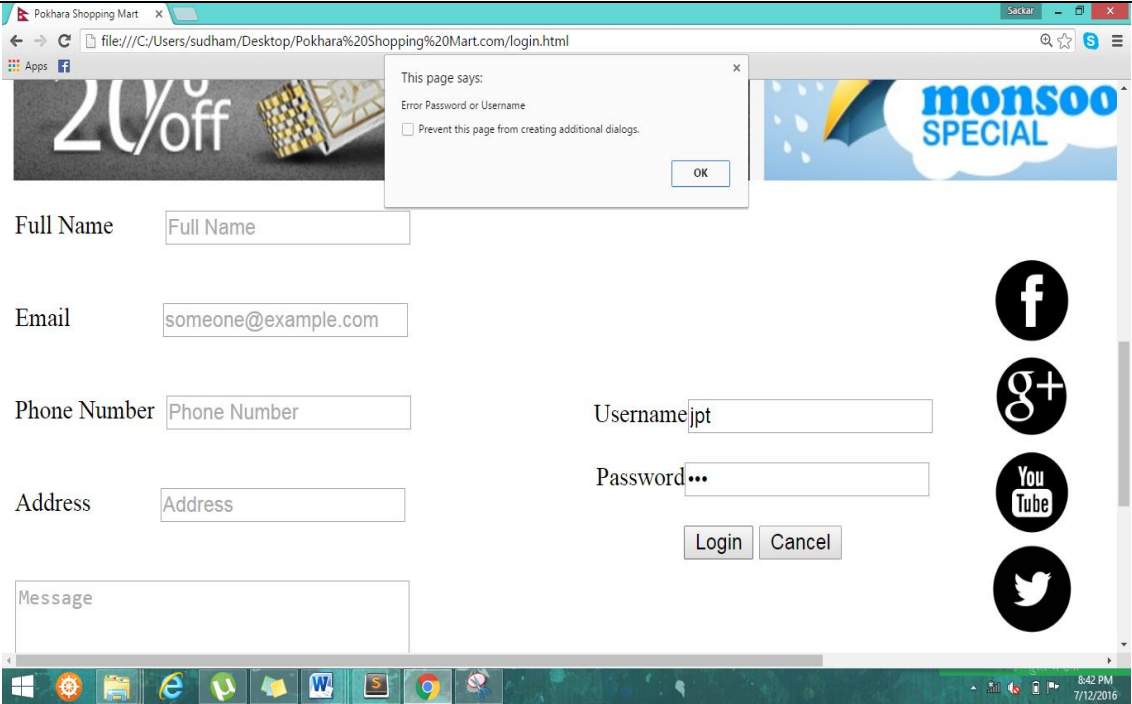
## Test Case 19

Test Case	Result and processes
Aim	To check the comment result displays or not.
To Examine	Typing the comment and pressing the comment button.
Expectation	Comment must be displayed.
Output	Comment appeared.
Printed Screen	 <p>The screenshot shows a web form with a text input field containing "Hey i am sagar thapa from" and a "Comment" button. Below the form, the word "Comment" is displayed in bold. Underneath, a bulleted list shows the submitted comment: "Hey i am sagar thapa from amarsingh chowk. Informatics College Pokhara". At the bottom of the screenshot, the text "Commented message displayed" is visible.</p>
Conclusion	Examined result and Expected result were accurate.

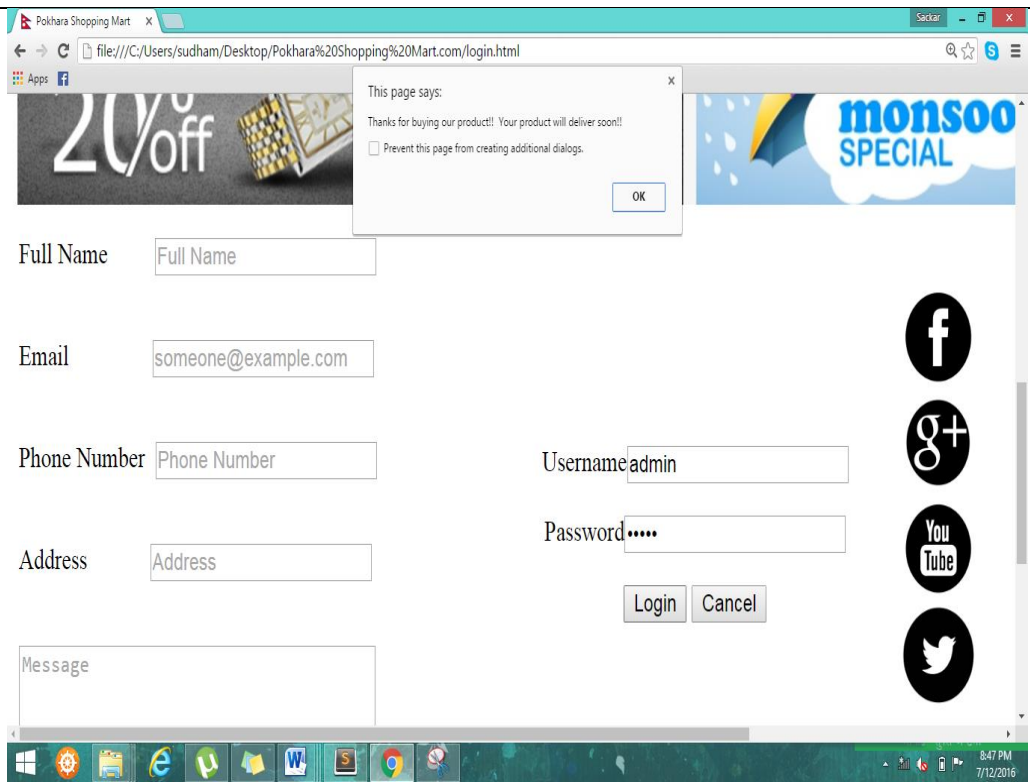
## Test Case 20

Test Case	Result and processes
Aim	To check the login requires username and password or not.
To Examine	Leaving the username and password blank.
Expectation	Error message must be displayed.
Output	Error message appeared.
Printed Screen	 <p>Error message displayed</p>
Conclusion	Examined result and Expected result were accurate.

## Test Case 21

Test Case	Result and processes
Aim	To check if unknown username and password are entered into the login
To Examine	Typing unknown username and password.
Expectation	Error message must be displayed.
Output	Error message appeared.
Printed Screen	 <p>The screenshot shows a web browser window titled 'Pokhara Shopping Mart'. The address bar shows the file path: file:///C:/Users/sudham/Desktop/Pokhara%20Shopping%20Mart.com/login.html. The page features a '20% off' banner, a 'monsoon SPECIAL' banner, and social media icons for Facebook, Google+, YouTube, and Twitter. The login form includes fields for Full Name, Email (pre-filled with 'someone@example.com'), Phone Number, Address, Username (pre-filled with 'jpt'), and Password. There are 'Login' and 'Cancel' buttons. An error message dialog box is displayed in the center, stating 'This page says: Error Password or Username' and 'Prevent this page from creating additional dialogs.' with an 'OK' button. The Windows taskbar at the bottom shows the time as 8:42 PM on 7/12/2016.</p> <p>Error message displayed</p>
Conclusion	Examined result and Expected result were accurate.

## Test Case 22

Test Case	Result and processes
Aim	To check the login is successful or not.
To Examine	Typing the sample username and password i.e. admin in both field grants successful login.
Expectation	Greeting message must be displayed.
Output	Greeting Message appeared.
Printed Screen	
Conclusion	Examined result and Expected result were accurate.

### Implementation

#### Software requirement :

- Browsers like Mozilla Firefox, Google Chrome, and Opera and so on.
- Operating system like Mac OS, Windows 2000 Or above. Linux is also satisfied.

#### Hardware requirement :

- HDD: 12 Mb or more.
- RAM: 60 Mb or more.
- Video Card: 50 Mb or more. Improved RGB. Color display.
- Any processor.



## User manual

Till now, the website is not being served on the internet. So, you will need to create a few steps from the manual description.

- Find the content of this website inserting the CD into the CD drive of your computer.
- Then open the folder named Pokhara Shopping Mart.com from the content inside the CD.
- Find index.html which is a home page of the Pokhara Shopping Mart.
- Here, you can see more about online shopping and Pokhara Shopping Mart.
- Like us on various social sites through the link mentioned at the social icon located at the footer.

## Conclusion

### Weakness

- Not added Cascading Style Sheet (CSS) though it may not be much attractive to all the users.
- It is also not a responsive website because it cannot be implemented in small handheld devices like smart phones, tablets and mobiles.
- Online shopping is not implemented practically.
- It is not a dynamic website because it does not contain database or PHP .
- It is not hosted or served at the internet.
- Searching mechanism is not progressed.

### Strengthen

- It is user-friendlier.
- It is interactive.
- It contains the details of every product.
- It manages an exclusive discount than other commercial webpages in every product.
- Shopping is made easier and cheaper.
- Customer can contact 24 hours i.e. all the contact information is posted there.
- Customer can enlist their feedback or comments in this web page.

### Enhancements

- It can be made more interactive using databases, PHP and various cookies.
- Online transaction for shopping can be made practical.
- Searching Mechanism can be more efficient.
- Can be made attractive and can add wow factor using CSS.
- Can be made responsive and can be made more applicable in all types of the database.

## References

- [www.tutorialpoints.com](http://www.tutorialpoints.com)
- [www.wufai.edu.tw](http://www.wufai.edu.tw)
- [www.webstepbook.com](http://www.webstepbook.com)
- [www.wix.com](http://www.wix.com)
- [www.javascript.com](http://www.javascript.com)
- [www.w3schools.com](http://www.w3schools.com)
- [www.onlineprogrammingbooks.com](http://www.onlineprogrammingbooks.com)
- [www.htmlandcssbook.com/press](http://www.htmlandcssbook.com/press)
- [www.cs.cf.ac.uk](http://www.cs.cf.ac.uk)
- [www.speckyboy.com](http://www.speckyboy.com)
- [www.courseera.com](http://www.courseera.com)

## Image References

- [www.alphacoders.com](http://www.alphacoders.com)
- [www.pokharacity.com](http://www.pokharacity.com)

## Turnitin in Report



### Turnitin Originality Report

Web Publishing With HTML by Thapa Sagar

From CPG 103 (Web Publishing with HTML : CPG103)

- Processed on 13-Jul-2016 22:24 SGT
- ID: 689403467
- Word Count: 2656

Similarity Index

2%

Similarity by Source

Internet Sources:

1%

Publications:

0%

Student Papers:

2%

sources:

1

1% match (student papers from 16-Jul-2012)