<u>Index</u>

Sr. No.	Contents.	Page No.
	Annexure I– Micro Project Proposal	2-4
	1.Aims/Benefits of the Micro-Project	2
	2. Course Outcome Addressed	2
1	3.Proposed Methodology	2-3
	4. Action Plan	3
	5. Resources Required	4
	6. Name of student with roll no	4
	Annexure II – Micro Project Report	5-18
	1.Rationale	5
	2.Aims/Benefits of the Micro-Project	5
2	3.Course Outcome Achieve	6
	4. Literature Review	6
	5.Actual Methodology Followed	06-18
	6.Actual Resources Used	18
	7. Skill developed / Learning out of this Micro-Project	18
	8. Applications of this Micro-Project	19

Annexure I

Micro Project Proposal "Ganesh Men's World"

1. Aims/Benefits of the Micro-Project:

- 1. Understanding the scripting and coding using css making a simple project.
- 2. To study about how E-commercial products like Shoes, Jeans and T-shirt.
- 3. To understand how E-Commerce is also useful for customers.

2. Course Outcome Addressed:

- 1. Use JavaScript for handling cookies.
- 2. Creating interactive webpages.
- 3. Create event-based web forms using java script.
- 4. Create Menus and Navigation in web pages.

3. Proposed Methodology:

To create this project (E-Commercial website in JavaScript). First, you need to create four Files: HTML, CSS & JavaScript Files. After creating these files just paste the following codes into your file. You can also download the source code files.

First, create an HTML file with the name of index.html and paste the given codes in your

HTML file. Remember, you've to create a file with .html extension.

Second, create a CSS file with the name of style.css and paste the given codes in your CSS file.

Remember, you've to create a file with .css extension.

Third, create a JavaScript file with the name of .js and paste the given codes in your JavaScript file. Remember, you've to create a file with .js extension. In this file, we'll store all country code and their currency code

Last, create a JavaScript file with the name of script.js and paste the given codes in your JavaScript file. You've to create a file with .js extension.

That's all, now you've successfully built a E-Commercial Website in HTML CSS & JavaScript.

If your code doesn't work or you've faced any error/problem, then page is not able to load.

4. Action Plan:

Sr. No.	Details of Activity	Planned Start date	Planned Finish date	Name of Responsible Team Members
1	Search the topic	30/08/2022 03:30PM- 5:30PM	13/09/2022 3:30PM-5:30PM	
2	Search the information	13/09/2022 3:30PM5:30PM	27/09/2022 3:30PM5:30PM	
3	Collect the valid information related to the project from searched information	27/09/2022 3:30PM5:30PM	11/10/2022 3:30PM5:30PM	More Ganesh
4	Preparing the project and report for verification	11/10/2022 3:30PM5:30PM	25/10/2022 3:30PM5:30PM	Vishwanath
5	Develop a Code along with module	25/10/2022 3:30PM5:30PM	08/11/2022 3:30PM5:30PM	
6	Taking Screenshots of project outputs	08/11/2022 3:30PM5:30PM	22/11/2022 3:30PM5:30PM	
7	Finally making a report for the project	22/11/2022 3:30PM5:30PM	06/12/2022 3:30PM5:30PM	
8	Verification of project and report.	06/12/2022 3:30PM5:30PM	13/12/2022 3:30PM5:30PM	
9	Finalizing project with report.	13/12/2022 3:30PM5:30PM	13/12/2022 3:30PM5:30PM	

4. Resources Required:

Sr. No.	Name of resource / material	Specification	Quantity	Remarks
1	Computer	WINDOWS 11,8GB RAM, 1 TB HDD	1	
2	Operating System	WINDOWS 11	1	
3	Browser	Chrome	1	

5. Names of Team Member with Roll No.:-

Sr. No.	Enrollment No.	Name of Team Member	Roll No.
1	2010950104	More Ganesh Vishwanath	27

Ms. Kachare S.M.

Name and Signature of the Teacher

Micro-Project Report

"Ganesh Men's World"

1. Rationale:

JavaScript is limited featured client side programming language. JavaScript runs at the client end through the user's browser without sending messages back and forth to the server. It is widely used by the web developer's to do things such as build dynamic web pages, respond to events, create interactive forms, validate data that the visitor enters into a form, control the browser etc. this course helps student to create highly interactive web pages using these features.

When we open the Website we face with four interactive labels that is Home, Products, About and Contact. When we click on Home label then we can see the all available products in website, after when we clicked on products the then we can see the sorted products like jeans in single column, jeans in another different column and so on and also the offers(Discount) available for particular products.

After that we click on about option that is available on home page then we can see all the information about our E-Commercial website and also we seen that from where all products are get delivered, If you have any queries about any product and any suggestion regarding product the contact number and email id is mentioned in "About" module section.

If you are old member of website then you login directly with your correct Id and Password, If you are new member then you have to register first that option you can see there.

2. Aims/Benefits of the Micro-Project:

- 1. Understanding the scripting and coding using css making a simple project.
- 2. To study about how E-commercial products like Shoes, Jeans and T-shirt.
- 3. To understand how E-Commerce is also useful for customers.

3. Course Outcomes Achieved:

- 1. Use JavaScript for handling cookies.
- 2. Creating interactive webpages.
- 3. Create event-based web forms using java script.
- 4. Create Menus and Navigation in web pages.

4.Literature Review:

This study reveals and illustrates how online store customer's perspective about e-Service Quality, e-Satisfaction and e-Loyalty, as expressed in online customer reviews. The discussion associated with the online shopping phenomenon for the search good and experience good category in apparel product lines - especially shoes. Using data from Zappos.com's customer reviews, interpretive analysis which focused on customer evaluations of the service quality, and how the customer connect it to satisfaction and loyalty.

5. Actual Methodology Followed: -

```
Login Page: -

<!DOCTYPE html>
<html>
<head>
<title>Men's World</title>
link rel="shortcut icon" href="img/logo.ico" />
<meta charset="utf-8" />
link
href='https://fonts.googleapis.com/css?family=Advent+Pro:300,700'
rel='stylesheet' type='text/css' />
link rel="stylesheet" type="text/css" href="css/app.css" />
<!-- Include CSS File Here -->
link rel="stylesheet" href="css/login.css"/>
<!-- Include JS File Here -->
```

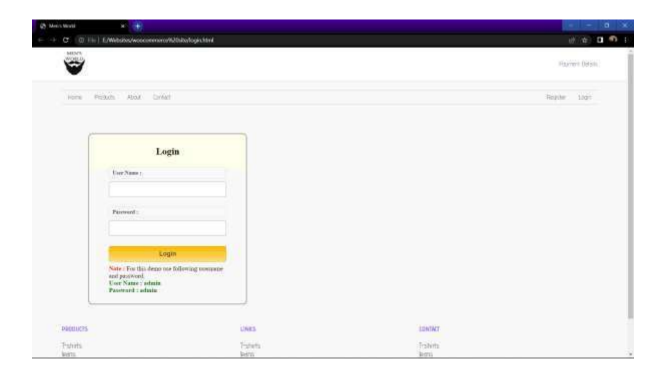
```
<script src="js/login.js"></script>
 </head>
 <body>
 <header style="background-color: white; box-shadow: 0 1px 4px</pre>
rgba(0, 0, 0, .1);">
  <div class="container" style="padding-top: 8px;padding-bottom:</pre>
8px;">
  <div class="grid grid-two">
   <a href="index.html"><img src="img/logo.jpg" alt="logo"
style="height: 64px;"/>
  </div>
  <div class="grid grid-two" style="padding-top: 24px;text-align:</pre>
right;">
 <span><a href="mycart.html">Payment Details</a></span>
  </div>
  </div>
 </header>
 <main class="container">
  <nav id="product-nav" class="full">
  <a href="index.html">Home</a>
  <a href="products.html">Products</a>
  <a href="about.html">About</a>
  <a href="contact.html">Contact</a>
  style="float: right"><a href="login.html">Login</a>
   style="float: right"><a href="register.html">Register</a>
</nav>
  <div class="container">
  <div class="main">
```

```
<h2> Login</h2>
  <form id="form_id" method="post" name="myform">
  <label>User Name :</label>
  <input type="text" name="username" id="username"/>
  <label>Password :</label>
  <input type="password" name="password" id="password"/>
<input type="button" value="Login" id="submit"</pre>
onclick="validate()"/>
  </form>
  <span><b class="note">Note : </b>For this demo use following
username and password. <br/>
<br/>
d class="valid">User Name :
admin<br/>Password : admin</b></span>
  </div>
  </div>
 </main>
 <footer>
 <div class="container">
 <div class="full">
  <div class="grid grid-three">
  <h4 class="text-blue">PRODUCTS</h4>
  <l
   T-shirts
   Jeans
   Shoes
  </div>
  <div class="grid grid-three">
  <h4 class="text-blue">LINKS</h4>
  <111>
   T-shirts
```

```
Jeans
   Shoes
  </div>
  <div class="grid grid-three">
  <h4 class="text-blue">CONTACT</h4>
  <l
   T-shirts
   Jeans
   Shoes
  </div>
 </div>
 </div>
  <div style="text-align: center; padding: 16px;">
   © Copyright - Ganesh More
  </div>
 </footer>
 <script type="text/javascript">
 (function(d) {
                var products =
document.getElementsByClassName('product'); for(var i =
products.length - 1;i \ge 0; --i) {
                               products[i].onclick =
function() {
              var src =
this.getElementsByTagName('img')[0].src;
document.location.href = 'demo.html#' + src;
  }
 })(document);
</script>
```

</body>
</html>
</body>
</html>

4 Output: -



♣ Index Page: -

<!DOCTYPE html>
<html>
<head>
<title>mens World</title>
link rel="shortcut icon" href="img/logo.ico" />
<meta charset="utf-8" />
link href='https://fonts.googleapis.com/css?family=Advent+Pro:300,700'
rel='stylesheet' type='text/css' />
link rel="stylesheet" type="text/css" href="css/app.css" />
</head>
<body>

```
<header style="background-color: white; box-shadow: 0 1px 4px rgba(0, 0, 0, .1);">
<div class="container" style="padding-top: 8px;padding-bottom: 8px;">
  <div class="grid grid-two">
   <a href="index.html"><img src="img/logo.jpg" alt="logo" style="height: 64px;"/>
  </div>
  <div class="grid grid-two" style="padding-top: 24px;text-align: right;">
 <span><a href="mycart.html">My Cart</a></span>
  </div>
  </div>
 </header>
 <main class="container">
  <nav id="product-nav" class="full">
  <a href="index.html">Home</a>
  <a href="products.html">Products</a>
  a href="about.html">About</a>
  <a href="contact.html">Contact</a>
  style="float: right"><a href="login.html">Login</a>
   style="float: right"><a href="register.html">Register</a>
  </nav>
  <div class="full">
  <div class="grid grid-two" style="padding-right: 8px;">
  <div style="background-color: #fff;border: 1px solid #dededf;box-sizing:</pre>
borderbox;padding: 16px;">
  <!-- start a product line -->
   <div class="product-line full">
   <div class="product grid grid-two">
    <h2>Shoes</h2>
    <img src="img/product/shoes/1.jpg" />
    A new product
   </div>
   <!-- a product -->
    <div class="product grid grid-two">
    <h2>Shoes</h2>
```

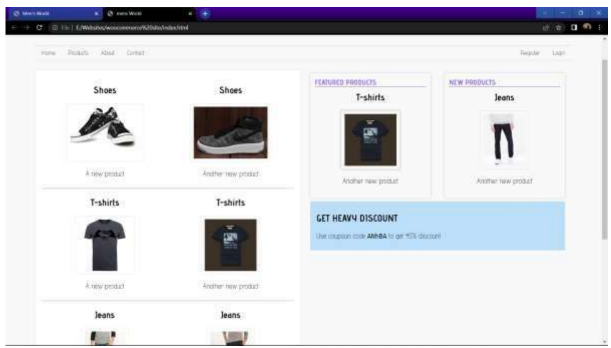
```
<img src="img/product/shoes/2.jpg"/>
      Another new product
     </div>
     <!-- a product -->
     </div>
     <!-- end a product line -->
 <!-- start a product line -->
     <div class="product-line full">
     <div class="product grid grid-two">
      <h2>T-shirts</h2>
      <img src="img/product/tshirts/2.jpg" />
      A new product
     </div>
     <!-- a product -->
     <div class="product grid grid-two">
      <h2>T-shirts</h2>
      <img src="img/product/tshirts/3.jpg" />
      Another new product
     </div>
     <script type="text/javascript">
      //loads the featured and new product randomly
      (function(d) {
       var types = ['jeans', 'tshirts', 'shoes'];
                                                 var
 MAX = 5;
                  var type = Math.round(Math.random() *
 4) - 1;
             var product = Math.round(Math.random() *
 MAX);
      })(document);
     </script>
     <!-- a product -->
     </div>
    <!-- end a product line -->
 <!-- start a product line -->
     <div class="product-line full">
<div class="product grid grid-two"> <h2>Jeans</h2> <img</pre>
                         src="img/product/jeans/1.jpg" />
```

```
A new product
 </div>
 <!-- a product -->
 <div class="product grid grid-two">
  <h2>Jeans</h2>
  <img src="img/product/jeans/2.jpg" />
  Another new product
 </div>
 <!-- a product -->
 </div>
 <!-- end a product line -->
</div>
</div>
<div class="grid grid-two">
<div class="full">
<!-- Featured product box -->
<div class="grid grid-two">
 <div class="box">
 <h3 class="text-blue uppr">Featured Products</h3>
 <div class="product">
  <h2>T-shirts</h2>
  <img src="img/product/tshirts/3.jpg" />
  Another new product
 </div>
 </div>
</div>
<!-- Featured product box -->
<!-- new product box -->
<div class="grid grid-two">
 <div class="box">
 <h3 class="text-blue uppr">New Products</h3>
 <div class="product">
```

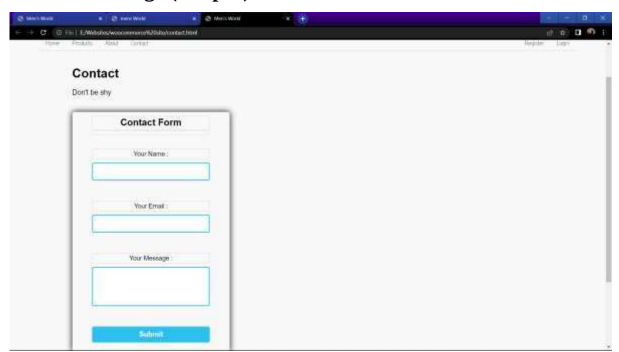
```
<h2>Jeans</h2>
    <img src="img/product/jeans/5.jpg" />
    Another new product
   </div>
   </div>
  </div>
  <!-- finish new product box -->
  </div>
  <div class="light-background clear" style="width: 95%; margin: 8px auto;</pre>
padding:8px 16px;box-sizing: border-box;">
  <h2>GET HEAVY DISCOUNT</h2>
  Use coupoun code <code>ANhBA</code> to get 45% discount
  </div>
  </div>
  </div>
 </main>
 <footer>
  <div class="container">
  <div class="full">
  <div class="grid grid-three">
  <h4 class="text-blue">PRODUCTS</h4>
   <ul>
   T-shirts
   Jeans
   Shoes
  </div>
  <div class="grid grid-three">
  <h4 class="text-blue">LINKS</h4>
  ul>
   T-shirts
   Jeans
   Shoes
```

```
</div>
  <div class="grid grid-three">
  <h4 class="text-blue">CONTACT</h4>
   ul>
   T-shirts
   Jeans
   Shoes
   </div>
  </div>
  </div>
  <div style="text-align: center; padding: 16px;">
   © Copyright Ganesh More
  </div>
 </footer>
 <script type="text/javascript">
  (function(d) {
                 var products =
document.getElementsByClassName('product');
                                              for(var i =
products.length - 1;i \ge 0; --i) {
                                products[i].onclick =
function() {
              var src =
this.getElementsByTagName('img')[0].src;
document.location.href = 'demo.html#' + src;
   }
  }
  })(document);
 </script>
 </body>
</html>
```

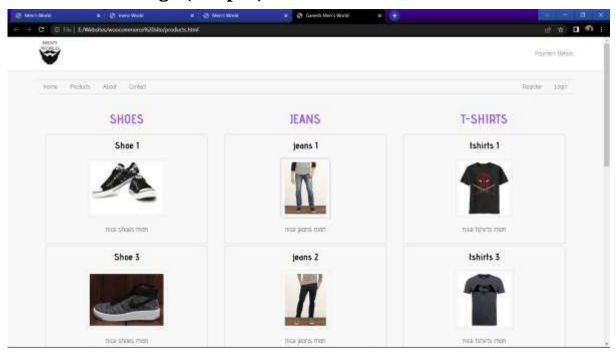
Output: -



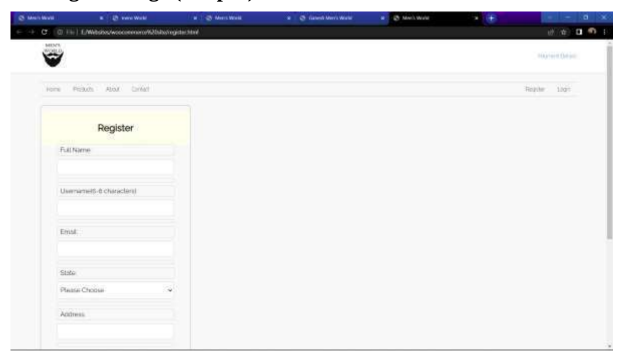
Contact Page (Output): -



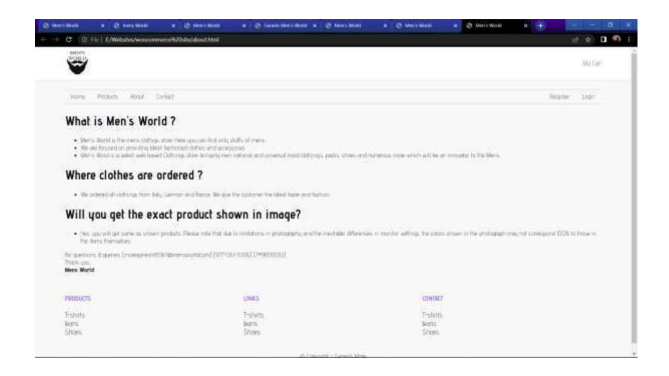
Products Page (Output): -



Register Page (Output): -



About Page (Output): -



6. Actual Resources Used:

Sr. No.	Name of resource / material	Specification	Quantity	Remarks
1	Computer	WINDOWS 10,8GB RAM, 1 TB SSD	1	
2	Operating System	WINDOWS 10	1	
3	Browser	Chrome	1	

7. Skill developed / Learning out of this Micro-Project:

- There are so many thing that we learn from this project of
- 1. We learn from this project is, how to run particular Js, html code.
- 2. We learnt how make programs using js and html.
- 3. We learn to use bracket software.
- 4. We discovered new things while researching the project.

8. Applications of this Micro-Project:

- 1. Some input filed we can't kept empty.
- 2. Some values must be in particular length range
- 3. It is used in Import/Export Business.
- 4. It is efficient.
- 5. Some filed are mandatory.
