**BMCC**

**Final Report Guide**



|  |  |
| --- | --- |
|  | **FINAL TERM PROJECT** |
| **Project Title:** | *AI Advertisement site* |
| **Date Performed:** | *5/17/21* |
| **Course:** | *Final 101* |
| **Professor:** | *Albert G De la Cruz* |

**NAME AND PARTNERS**

Table of Contents

[Objective: 2](#_Toc57751745)

[Introduction: 2](#_Toc57751746)

[Simulation: 3](#_Toc57751747)

[**Conclusions:** 6](#_Toc57751749)

# Objective:

Come up with a creative idea that we can be uses in the programming world to make something nice. Also, work with a classmate in groups of 3 to gain more knowledge about HTML and CSS.

# Introduction:

The project's objectives were to get knowledge and familiarize ourselves with the world of coding and create something using a coding language. We are new to the programming world and did not know anythingThe first big challenge that we had was to choose the program and the idea. We spend a few weeks as we decided to make an site by using the HTML and CSS

The programming language that we decided to use was HTML and CSS because we all knew a little about it and were able to work with it.

The process of the code took about two weeks to generate while working together as a team. As we were thinking of creating the site, I decided that it was much easier to create an outline. The best way was to brainstorm our ideas and come together as a group to share them. We thought about how does a site comes along?

conclude to fix each code's mistake. We managed to fix the code in three days, which was fast enough and gave us time to talk about our experience.

# Simulation:

HTML Code Outline:

<!DOCTYPE html>

<html>

<head>

    <meta charset="utf-8">

     <meta name="viewport" content="width=device-width, initial-scale=1">

    <meta name="description" content="">

    <meta name="author" content="">

    <link href="https://fonts.googleapis.com/css?family=Poppins:100,200,300,400,5 00,600,700,800,900&display=swap" rel="stylesheet">

    <link rel = "stylesheet" href="main.css">

    <title>Final Intelligence</title>

</head>

<body>

<ul class = "navigate container">

  <li class = "navli"><a class="active" href="#home">Home</a></li>

  <li class = "navli"><a href="#product">Product</a></li>

  <li class = "navli"><a href="#policy">Policy</a></li>

  <li class = "navli"><a href="#contact">Contact us</a></li>

</ul>

<div class = "container">

  <img src = "img/home.jpg" alt = "home" width = "100%">

</div>

<div id = "home">

    <div class = "container">

      <h1 style = "textalign: center">What is Artificial Intelligence (AI)?</h1>

            <strong>Artificial intelligence (AI)</strong><span>….></span>

    </div>

……………

</div>

<div id = "product">

    <div class = "container">

      <h1 style = "textalign: center">Artificial .. Products</h1>

…………..

</div>

<div id = "policy">

    <div class = "container">

      <h1 style = "textalign: center">Policy</h1>

          <strong>1. Acknowledgement of this Privacy Statement</strong>

……………

    </div>

</div>

<div id = "contact">

    <div class = "container">

        <h1 style = "text-align:center">Contact US</h1>

…………………

     </div>

</div>

CSS Code Outline:

ul.navigate {

    list-style-type: none;

    margin: 0;

    padding: 0;

    overflow: hidden;

    background-color: #333;

    position: fixed;

    top: 0;

    width: 100%;

}

li.navli {

    float: left;

    width: 25%;

}

….

img{

    border-radius: 5px;

}

button{

    text-decoration: none;

    background-color:rgb(3, 187, 27);

    border-radius:20px;

    padding:5px 10px 5px 10px

}

As you can see, this is simulation of our code. The html file is divided into header section and body section. In the header, we defined the responsive and external CSS file link and title.

In the body, there are Menu ,home , product, policy and Contact Us sections.

There are home , product, policy and contact in the menu.

If you click this each menu, it goes their section

Each section has got own ID. Home presents what AI is , how it works and how make it

And products section advertise AI products and Policy allow customers to be sure our policy.

Contact US allow customers to contact us so that they buy our AI products

Also each tag have got own ID and this is presented by CSS

# **Conclusions:**

In conclusion, this site advertises better products than expected. We feel pleased about our accomplishment and wish to continue our major in advertisement. We are now more knowledgeable with html and CSS. In the future, we concluded that we should create a payemtnt function for our next project in the summer. Yes, during the summer, this team was very happy and engaged with each other.

**Lab Grading**

|  |  |  |  |
| --- | --- | --- | --- |
| **Score** | **Weight** | **Item** | |
|  |  | Cover Page (3 percent) | |
|  | **1** |  | Title and name |
|  | **1** |  | Date performed |
|  | **1** |  | Team members |
|  | **2** | Table of Contents (2 percent) | |
|  | **2** | Introduction (5 percent) | |
|  |  |  |  |
|  | **3** |  | Final Term Project objectives |
|  |  | Body (40 percent) – separate section for each circuit | |
|  | **10** |  | Title and function |
|  | **20** |  | Coding |
|  | **15** |  | Language utilization to create the code |
|  | **15** |  | Discussion – with answers to the questions and a credible explanation of any significant variations |
|  |  | General (30 percent) | |
|  | **10** |  | Grammar, spelling, and punctuation |
|  | **10** |  | Front page creation |
|  | **10** |  | Content in functionality. |
|  | **100** | **Total** | |