|  |
| --- |
| College LaSalle |
| Project - Internet Programming Technical Manual |
|  |
| Presented to: Mihai Maftei |

|  |
| --- |
| Amritpreet Singh, Amritpreet Singh  11/11/2022  2210191 |

**Start by adding a short description of your project, and the languages (technologies) used**

1. Languages:
   1. HTML
   2. CSS
   3. JavaScript
   4. JQuery
   5. BootStrap
2. Web Browsers
   1. Google Chrome
   2. Microsoft Edge
3. Source-Code Editor
   1. Notepad++
   2. Visual Studio Code

**Presenting how the files/folders are organised.**

1. **A picture containing chart

   Description automatically generated**Final Project
   1. Pages
      1. Content.html
      2. Top.html
      3. Menu.html
   2. Css
      1. script.css
   3. Img
      1. Img1.jpg
      2. Driver Images
   4. Docs
      1. Technical Manual
      2. User Manual
   5. JS

**Present the functions and/or methods that you create, or you did use into the web project.**

|  |  |
| --- | --- |
| **Function/Method** | **Description** |
| 1. document.getElementById() | The Document method getElementById() returns an Element object representing the element whose id property matches the specified string. Since element IDs are required to be unique if specified, they're a useful way to get access to a specific element quickly. |
| 1. alert() | The alert() method displays an alert box with a message and an OK button. The alert() method is used when you want information to come through to the user. |
| 1. getCookie() | Get the cookie |
| 1. setCookie | Set the cookie |

**Present the difficulties that you have, what was the hardest and the easiest part of your project.**

The hardest part for me was the making the login and logout features. I liked the mapping an image part, it was the easiest for me