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

|  |
| --- |
| Author:…Salomon  11/4/2022 |

**This is the site where you can find more about music , events and other interesting things you might like about music**

**Browser used:**

**CHROME**

**EDGE**

Languages:

1. JavaScript
2. Css
3. Html
4. Bootstrap
5. Xhtml
6. Html 5

**Files/folders are organisation:**

1. **A screenshot of a computer

   Description automatically generated with medium confidence**
2. Css
   1. Lightbox.css
   2. Style.css
   3. Style\_black\_white.css
3. Js
   1. Contact
   2. fixedNavMenu
   3. jquery.serialize-object
   4. jquery-3.6.1.min
   5. lightbox
   6. mailingList
   7. modal
   8. musPlayer
   9. scroll
   10. vid
4. login-form-master
   1. Img
5. Avatar.jpg
6. Yve.jpg
7. yvette .jpg
   1. index.html
   2. login.js
   3. signOut.html
   4. style.css
8. music
   1. Kare.mp3
   2. Pending.mp3
   3. Therapy.mp3
9. Pictures
   1. Blog
10. Edm.jpg
11. Edm1.jpg
12. Eq.jpg
13. Peace3.jpg
14. Song.jpg
15. Song1.jpg
16. Thankful1.jpg
    1. Gallery
17. Bass.jpg
18. Bass1.jpg
19. Bass2.jpg
20. Concert.jpg
21. Concert1.jpg
22. Guitar.jpg
23. Light-show.jpg
24. Singing.jpg
25. Singing1.jpg
26. Singing2.jpg
27. Synth.jpg
    1. Icons
28. Amazon.png
29. Facebook.png
30. Facebook\_b.png
31. Google.png
32. Google1.png
33. Instagram.png
34. Instagram\_b.png
35. Itunes.png
36. Itunes3.png
37. Logout.png
38. Mail.png
39. Play.png
40. Shop.png
41. Spotify.png
42. Spotify3.png
43. Twitter.png
44. Youtube.png
45. Youtube\_b.png
    1. Images
46. Close.png
47. Loading.gif
48. Next.png
49. Pause.png
50. Play.png
51. Prev.png
52. Youtube-play.png
    1. Merch
53. Logo1.jpg
54. Logo2.jpg
55. Logo3.jpg
56. Logo5.jpg
57. Peace2.jpg
58. Peace9.jpg
59. Thankful3.jpg
60. Thankful4.jpg
    1. Misc
61. Album-cover1.jpg
62. Hero-img.jpg
63. Hero-img2.jpg
64. Hero-img5.jpg
65. Blog\_studio.html
66. Blog\_tour.html
67. Blog\_video.html
68. Contact\_form.html
69. Favicon.png
70. Hero-img.jpg
71. Index.html
72. Licence
73. Terms.html
74. Web.html

HTML5

\* CSS3

\* jQuery/JavaScript/AJAX

\*Array/JavaScript

\*Cookies/Javascript

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

|  |  |
| --- | --- |
| **Function/Method** | **Description** |
| 1. addPair() | Add Pair of elements (scalar). This instruction adds two vector elements in the source SIMD&FP register and writes the scalar result into the destination |
| 1. Encode() | Encoding typically involves a publicly available scheme that is easily reversed. You can take readable text and encode it |
| 1. serializeJSON() | SerializeJSON()​​ Converts CFML data into a JSON (JavaScript Object Notation) representation of the data |
| 1. document.getElementById() | The Document method getElementById() returns an Element object representing the element whose id property matches the specified string. |
| 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. Function() | A function is a block of organized, reusable code that is used to perform a single, related action. Functions provide better modularity for your application |
| 1. Nopr() | is pretty standard notation used to denote probability |
| 1. SetCookie() | Function to create cookies with expiration set to days |
| 1. GetCookies() | Function used to get the stored cookies |
| 1. loadServerPage() | Function used to pass cookies in the Contact page |

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

… I found difficulties when I was creating Search Bar it takes me a lot of time and doesn’t work, and also when I connected my Login page to my website and logout page but I make it with the assistance of the professor…

The easiest part was to create a Menu and linking it to all the pages