**HW Assignment 6**

Due: October 9, 2020

This assignment is in continuation of the exercises that you did in Chapter 3.

You will need to represent the data from the MySQL table ( “email\_list”) from your database into an HTML table. This table should be dynamically created in your pages

*addemail.php* and in *removeemail.php*

*The code below should be embedded inside your <?php …… ?>*

**echo ‘<table style=“width:50%”>’;**

**echo ‘<tr>';**

**echo '<th>Firstname</th>';**

**echo '<th>Lastname</th>';**

**echo '<th>Email</th>';**

**echo '</tr>';**

**while ($row = mysqli\_fetch\_array($data))**

**{**

**echo '<tr>';**

**echo '<td >'. $row['id'] .'</td>';**

**echo '<td >'. $row['first\_name'] .'</td>';**

**echo '<td >'. $row['last\_name'] .'</td>';**

**echo '<td class=“email\_class"> ' . $row['email'] . '</td>';**

**echo '</tr>';**

**}**

**echo ‘</table>';**

You can also style your tables. Here is an example how you can have a table with borders ( or you can style your table as you like ~ place <style> inside the <head> part of your page):

**<style>**

**table, th, td {**

**border: 1px solid black;**

**}**

**</style>**

Finally create a button( with text “Change Color on Emails “ ) below your table. When you click on this button the text in the Email column ( in every row ) should change the color to blue.

**<button onclick="myFunction()"> Change Color on Emails </button>;**

Now create a JavaScript function inside <script> tag as the following:

**<script>**

**function myFunction()**

**{**

**var x = document.getElementsByClassName("email\_class" );**

**for (i = 0; i < x.length; i++)**

**{**

**x[i].style.color = "blue";**

**}**

**}**

**</script>**