**CRM Double Tap Assignment Project**

Valencia Walker

National American University

Course number: Coding Temple SE

Instructors Brian, Kevin

Due Date

May 1, 2023

**CRM Double Tap Assignment**

What I learned from my portion of the assignment about how to make a responsive CRM webpage. I knew from my research that there are numerous stages in constructing a custom CRM Sign in and Sign-up pages, including choosing a development partner and assigning and collaborating with my team members in team One, Mason, Jordan, and Danny (Google Classroom). The second phase is cultivating ideals and assigning tasks to the project to each. Phase Four in discovering my options with code, I utilized image background coding within the HTML for illustration li><img src=”” (W3 Schools).

I used Icons from Bootstrap, such as Facebook, Twitter, and Instagram (w3schools.com). I also used the index.css section margins, padding, height, width, filter: blur(10px); the padding Concerning the background within the Css portion the URL I used a copy of the image from google classroom the URL(<https://fonts.googleapis.com/css2?family=Poppins>: ital,wght@0,300;0,400;0,500;1,500&display=swap) no-repeat;)I’ve learned how to use and apply the icons within both the CRM -Sign-Up and Start-Up pages, placing them within both pages(Google Classroom).

I’ve utilized images.png also for the social media images, for instance <li><img src=”images/facehook.png” to appear in color on the CRM Sign Up page. I’m beginning to learn more and gain comprehension of the codes I’m inputting, whether to make a heading of a text or use the <button> for the username and password, including the. I’m beginning to grasp JavaScript somewhat. I’m still having difficulty getting the icons to appear within the username and password box, especially within the CRM Sign-Up page (Bootstrap).

I’ve learned how to use more Github functions, such as syncing your Github fork from with Visual Studio by adding to the upstream repository and next adding the remote repository as the repository. The first step $ git remote add upstream <https://githib.com/other> within Visual Studio Team explorer going next to setting dash forward dash repository settings next adding the upstream repository$ git fetch upstream within Team Explorer below sync forward sash where your able to obtain now select Upstream no as the source(Kaufmann, 2016).

In the next phase, I learned how to merge amendments to my branch, where you can locate the upstream repository within the Team Explorer below Branches, which can initiate the merge from here within this step first is $ git merge upstream/master(Kaufmann, 2016)..

**References**

*Facebook*. · Bootstrap Icons. (n.d.). Retrieved April 29, 2023, from https://icons.getbootstrap.com/icons/facebook/

Google Classroom. (n.d.). *Join a class as a student - computer - Double Tap CRM*. Google. Retrieved April 29, 2023, from https://classroom.google.com/c/NTkyMDMzMTcxMDEz/a/NTkyMDMzMTcxMTE4/details

Kaufmann, M. (M. (2016, February 1). *Sync your GitHub Fork from within Visual Studio*. writeabout.net. Retrieved April 29, 2023, from https://writeabout.net/2016/01/31/sync-your-git-github-fork-upstream-repository-from-within-visual-studio/

Mark Otto, J. T. (n.d.). *Icons*. · Bootstrap v5.0. Retrieved April 29, 2023, from https://getbootstrap.com/docs/5.0/extend/icons/

Mark Otto, J. T. (n.d.). *JavaScript*. JavaScript · Bootstrap. Retrieved April 29, 2023, from https://getbootstrap.com/docs/3.4/javascript/

W3 Schools. (n.d.). *W3Schools free online web tutorials*. W3Schools Online Web Tutorials. Retrieved April 29, 2023, from https://www.w3schools.com/

W3 Schools. (n.d.). *W3Schools free online web tutorials*. W3Schools Online Web Tutorials. Retrieved April 29, 2023, from https://www.w3schools.com/

w3schools.com. (n.d.). *CSS*. CSS tutorial. Retrieved April 29, 2023, from https://www.w3schools.com/css/default.asp