

3.2 Project 1: Milestone three.

As part of the third milestone of the project, you need to **duplicate** the profile you created in milestone one and two, but now using bootstrap elements to layout your project. You must implement this project according to the project description and submit all deliverables in the format specified in your course's Learning Management System. To earn full points for this assignment, your submission must fulfill all the requirements outlines in teh requirements section.

3.2.1 Project Description

Step 1: Styling your HTML page using Bootstrap and CSS

This project builds on your previous work from the first and second milestone. As part of this third milestone, you need to **duplicate** the profile you created in milestone one and two, but style it using grid system of the **bootstrap** library. In addition you must introduce several novel bootstrap in the page, and use the CSS definitions you created in milestone two.

Step 2: Deploy your webpage

You must host your profile page and all the css files and supporting resources on Git-Hub pages. Follow the instructions on GitHub pages website (<https://pages.github.com/>) to deploy your work; make sure your project's url is accessible to the public. Moreover, your source code for the project must be hosted in the GitHub Repository you created for the course.

Project requirement

Your submission must fulfill all the requirements below;

1. **Duplicate** the the sections in your HTML page (profile page) in a new HTML file.
2. Arrange the layout of this version of the page using the **Bootstrap's** Grid System.
3. Introduce **at least** five bootstrap elements in your HTML page. You can check for possible bootstrap elements on <https://www.w3schools.com/bootstrap4/default.asp>
4. Apply the **css** styling you defined in milestone two to this version of the profile page.
5. Your styling of the page must be visually appealing and the content of the page must be relevant to your profile.
6. Your page and the CSS files must be hosted on github-pages and be accessible through the web.

3.2.2 Deliverable

Refer to your course's Learning Management System about how to submit your work.