Dynamic Team Page

Graham Vickers & James Pratt

MMED 1055

Trevor Van Rys

March 16, 2019

Project Requirements and Our Solution

Design a bio page! Consider this a page in the context of a larger studio site - look at how “real” design / dev houses do this, and come up with your own style.

* Graham will build a wireframe of the site in the planning stages, then will create a finished design in photoshop to smooth out the HTML and CSS work. The style for this website needs to be eye catching and inviting, to do this I will create a sleek minimalistic site that features bright blues and subtle gold accents throughout.

Only one team member’s information should be visible at a time; you’ll provide some way to click and view each member’s information on demand.

* To achieve this, Graham will design two icons that will act as the buttons. Then James will build a Java Script function that will allow the users to toggle back and forth between the profiles every time they click an icon.

Create an array to hold bio information (text) for each team member. Each team member is responsible for populating this array with text - add your own! You’ll be retrieving this text on a click, and putting it into a paragraph tag (or multiple tags) on the page.

* Both of us will write a short bio about ourselves and will be implemented into the Java Script click function. On click a new bio will come up coordinating with photo and profile name.

You will also include a headline for the team member’s name that will change based on whose info is currently active.

* The headline of the team members name will also be implemented into the Java Script function.

Include an image tag that switches its source based on the team member you’re viewing (head shot or something similar).

* We will photograph headshots of each other and have them switch with the name and bio.

Additional Requirements

The developer will create a project repo and a Readme.md document for the repo with detailed information about the project

* James will create the Readme.md document as he is taking the developer role in this assignment.

Create a design branch; the designer will push the web assets to this branch. The designer is responsible for the HTML and CSS for the project.

* Graham will be in charge of design, so he will create both HTML & CSS and will be pushed under “dev.gv.EXAMPLE”.

Submit the link to the drop box.

* We will submit the git hub link to the drop box one day prior to the due date.