

## Adult Bootcamp

### Creating A Bootstrap Web Site

#### In this lesson you will:

Re-Design the personal web site, you created using a bootstrap template. It will contain the elements listed in the directions. You will use all the images from your "All About Me" web site.

#### Directions:

##### Before beginning this assignment:

1. Create a new repository named, "**Personal**".
2. Do not include the "README.md"
3. In the description write: a revised version of the All About Me website.
4. Install GitHub Desktop Application: <https://desktop.github.com>

#### Important!

When creating a GitHub repository you must have the desktop application on whatever device you use.

To add you own website to GitHub follow these steps:

1. Create the new repository with the readme.
2. Click on the monitor icon and it will launch the desktop application to create or add the repository to the GitHub file in your my documents folder.
3. Copy and paste your created webpages and image folder into the new repository file in your computer my documents GitHub folder.
4. Return to the GitHub application and make certain the repository level is highlighted. You should see the new files you placed into the folder.
5. Find the branch icon and select it. You will now create a **gh-pages** branch. Type in **gh-pages** and a check mark will avail itself. Click this you will now see a **gh-pages** branch in the left display window.
6. Add a name to the summary and description at the bottom of this menu and click the check.
7. It will now show your history on the right hand display window. In the upper right hand corner click the word publish. It will start to sync the desk-application with the internet application.
8. Once completed go to your repository and refresh the page. You should now see **(2) branches**.

9. Click the branch dropdown and select **gh-pages**. Click the edit tab and add a description if one is not displayed. Save your new description.
10. Control or command n and open a new window. Go to <http://drastudio.github.io/url-generator>
11. Follow the instructions exactly as indicated:
  - a. **GitHub user name**
  - b. **GitHub repository name**
  - c. Type in the **index.html**
  - d. Click the **red bar** and your page will display
12. Copy the web address from the address bar and return to the repository page. Open the edit link on the repository page and paste the link into the website space. **Save.**
13. This is the link to your new functioning live website.

1. You are going to design a web site containing three pages.
2. The **first page of your web site** will begin with your full name at the top. Insert a horizontal line or bar under your name.
  1. The horizontal rule will be 100% of the viewable body of the page.
  2. 2px in height
  3. Red in color, (**YOU CANNOT USE COLOR NAME**).
  4. All pages will contain the same navigation that is provided.
  5. The nav area will be of some color or image (**NOT BLACK**)
3. All pages will consist of an image of you in the area where it states "Start Bootstrap". That image will be round using CSS only.

The Landing page aka index page, will consist of 6 images that are static.

1. 3 images in the first row and 3 images in the second row.
2. The header will be a jumbotron with a carousel
  - a. Consisting of 3 images pertaining to your web page inclusive of a heading within the carousel.
3. ***The landing page will feature simple, short descriptions of all images, in a paragraph, caption, or blockquote format.***

You may add addition relevant images as needed from your resources.

3. The second page will consist of information about you. About You, will be the title of this page. No more than 3 images. All text will be to the right of the image.

4. The 3<sup>rd</sup> and final page will contain 6 images 3 per row and a video with a description to the relevance of the webpage. This is a 2 week assignment due October 12, 2016. All website will be accessible through GitHub and Nick and Kenyatta will have access as collaborators.