**Create your own GitHub web page!**

**Step 1: Create a GitHub account**

* Go to github.com
* Click on **Sign up for GitHub**
* Enter the email you want to have associated with this account and click **continue**
* Create a password
* Create and enter a username
* Click **continue**
* Follow the prompts to verify your account
* Click on **create account**
* Verify your email by entering the code sent
* Answer the series of questions and click **continue**, or if desired, click **skip personalization**
* If you chose to, answer additional questions for personalization and click **continue**
* Select he package you with to use (free or paid)

**Step 2: Create a Repository**

* Click **create repository**
* Enter your repository name, which will be your username. For example, if your username is **GodivaChocolate**, your repository name should be entered as **GodivaChocolate.github.io**
* Scroll to the bottom and click on **create repository**

**Step 3: Add to Your Repository**

* Download Visual Studio Code at <https://code.visualstudio.com/download>
* Open the folder that the file you wish to upload is located
* Create a new file in VSC named **index.html**
* To add an image of yourself, enter the following in your new index.html file:

<html>

<h1>Folder Name</h1>

<img src=”./imagename.jpg” />

<html>

For Example:

<html>

    <h1>Elizabeth's Portfolio</h1>

    <img src="./bioPic2.jpg" />

</html>

* Click on **save** from the dropdown menu
* Go back to GitHub
* Click on **upload files** in your new repository
* From the file explorer on your computer, drag and drop the **.jpg** as well as the **.html** file that you were working with in **VSC**
* Scroll down and click **commit**
* To check if your web page has been created, open a new tab on your browser and enter your repository name (username.github.io)
* You should see your image as well as the folder name appear

**Congratulations-you just created your own web page!**