### 1 Extra Credit Assignment Introduction

This is a non-coding assignment that will be considered as extra credit in this course. You are expected to finish this assignment before 11:59pm on the listed date. Late submissions will **NOT** be accepted for this assignment under any circumstances. There is no flash quiz associated with this assignment.

In this assignment, you will take the first steps towards creating and publishing your personal website, which can potentially be turned into your professional online portfolio. To do this, we will be taking advantage of GitHub Pages; a free website hosting service (with automated deployment) offered by GitHub.

Good luck!

## 2 Creating a website with GitHub Pages (5 points)

#### **Introduction:**

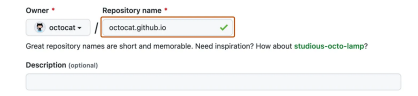
You can host a public website about yourself using GitHub Pages directly from a repository on GitHub. In this part of the assignment, we will be learning how to create and publish a very basic web page through GitHub. You may skip the initial setup below, if you have already done Assignment 6.

#### Initial setup:

- First, make a free GitHub account on GitHub.com, preferably using your MSU email.
- Afterwards, complete the 'Hello World' introductory tutorial up to Step 1. If you have done this step correctly, you should see your repository under the 'Dashboard' on the main page.

#### Creating a repository for your website:

• Create a new **public** repository with the 'Add a README file' textbox checked, and name it username.github.io, where username should be replaced with your GitHub username. For example:



• From your command line, clone the repository into a local directory. Alternatively, you may use the GitHub Desktop application, if you prefer a graphical user interface. While this application has limited functionalities, it is still a viable option for managing repositories that are not related to coding. If you choose this option, you should follow the Guide on GitHub Desktop.

### Deploying your website:

- Replace the text inside the README.md file (which is currently just your repository name) with something else, and save your changes. Then add, commit, and push your changes to your remote repository.
- Your website will now build with the changes you just pushed, and redeploy. You can check the build and deploy status by clicking 'Actions' tab on your repository page.
- A green tick indicates that your website has been successfully deployed. Once you see this, go to https://username.github.io/, again replacing username with your GitHub username.
- You should now see the changes you made inside the README.md file appear on your website. Great success!
- Take a screenshot of the website, and save it as basic.png. This is one of your required submission files.

## 3 Generating a website using Jekyll (5 points)

#### **Introduction:**

While designing your website from scratch would certainly give you the most creative and artistic control over the result, doing so usually comes at the cost of a significant time investment. It is often a viable (and in most cases, better) alternative to use a template as a starting point, and then build on top of it. In this part of the assignment, we will be learning how to apply Jekyll themes to our website.

#### Initial setup:

- Delete the repository you just created on GitHub. In order to delete your remote repository, go to your repository settings by clicking 'Settings' tab on the repository page. Scroll all the way down, and click the 'Delete this repository' button. Make sure you remove the local copy of the repository as well.
- Go to github.com/sharu725/online-cv, and click the green 'Use this template' button. From the dropdown menu, select 'Create a new repository', and just like before, create a **public** repository with the name username.github.io, where username should be replaced with your GitHub username.

#### Making changes to your Jekyll theme:

- Once your website is deployed, make sure your website is working properly by going to https://username.github.io/, again replacing username with your GitHub username.
- Now, clone the repository into a local directory.
- Change the name from 'Alan Doe' to your name, and then add, commit, and push your changes to your remote repository.
- Once your website is deployed, go to your website, and take a screenshot. Save your screenshot as default.png. This is one of your required submission files.

## 4 Getting started with your website (10 points)

#### **Introduction:**

Now that you know how to generate websites using GitHub Pages and Jekyll, you are now ready to design your own website! The Jekyll theme we used earlier was only for demonstration purposes. In this part of the assignment, you will have the complete freedom to design your website in any way you desire.

#### Initial setup:

- Once again, delete the repository you just created (last time, I promise!). Make sure you remove the local copy of the repository as well.
- Head over to github.com/topics/jekyll-theme. You can find thousands of Jekyll themes listed there, and most Jekyll theme repositories will have a demo website listed under the 'About' section that will give you an idea of what the theme will look like. Pick the one that resonates with you the most.

### Using your preferred Jekyll theme:

- If your preferred Jekyll theme repository does not have a 'Use this template' button, click the 'Fork' button instead, and then create the repository like you normally would. Once your forked repository is created, go to 'Settings', and then 'Pages'. Under the 'Branch' section, switch to 'master' from 'None', and hit the 'Save' button. Your website should now deploy normally.
- If your build fails, check the usage instructions of Jekyll theme repository that you are using to make sure you have not missed anything. If all else fails, it may be the case that the Jekyll theme you have selected has not be updated recently. In that case, just pick another Jekyll theme.
- Once you have ensured the Jekyll theme you have selected is working properly, **clone** the repository into a local directory, and start designing your new website!

### General guidelines on designing your website:

- Generally, your website should have everything your potential employer should know about you. However, you should also make sure to not include an overwhelming amount of information. One way to achieve this balance is by creating multiple tabs for different categories, and adding only relevant information under said categories.
- We will be evaluating your website based on how much work went into its design, which
  will be evident from your git commit history. Your website should not just be a Jekyll
  theme with some texts changed. There are plenty of resources online for you to draw
  inspiration from.

# 5 Assignment Submission Process

#### **Introduction:**

Like all the other assignments in this course, this assignment has a certain file and folder structure that your submission file must adhere to. However, unlike earlier assignments, it will not be possible to fix your submission after the deadline, if your submission is incorrect. Therefore, it is in your best interest to read the instructions listed below thoroughly multiple times.

#### Submitting your assignment:

- Create a folder, name it your\_msu\_idec. For example, if your MSU email is johndoe@msu.edu, then you should name the folder johndoeec.
- For each task, create a sub-folder inside your your\_msu\_idec folder, and name it as the number that corresponds to the task number. For this assignment, there should be three sub-folders named '2', '3', and '4'.
- Inside sub-folder '2', put **ONLY** the basic.png image file.
- Inside sub-folder '3', put **ONLY** the **default.png** image file.
- Inside sub-folder '4', create a text file called git.txt that contains ONLY the HTTPS URL of your repository. Your HTTPS URL is NOT your website or repository link. If your git.txt file contains anything other than the correct HTTPS URL that ends with .git, you will not get credit. In order to obtain your HTTPS URL, go to your repository page, click the green <> code button, and select the HTTPS option. Then copy the HTTPS URL and paste it inside your git.txt text file.
- Compress/Zip your msu\_idec folder and name it your\_msu\_idec.zip. For example, if the name of your folder is johndoeec, then you need to create a zip file named johndoeec.zip. Guide for creating zip files: copyrightservice.co.uk/reg/creating-zip-files.
- Submit the zip file through D2L.
- We will be evaluating your website based on the commits made up until the time of submission. So if you make any changes after submitting your zip file (but before the deadline), make sure you resubmit the same zip file, so that the timestamp of file submission is updated.