Personal website instructions

- I. Create your website
 - A. Download personal website
 - 1. Visit https://github.com/smgood/demo_website
 - 2. Click Green button that says Code
 - 3. Click Download Zip
 - 4. Unzip file
 - 5. Open index.html in a web browser
 - B. Open index.html file in code editor of your choice (Visual studio, TextEdit, etc)
 - C. Follow directions and replace text for every TODO note
 - 1. Once finished, the text on the website should be updated with your name and info when you refresh the browser.
 - D. Replace the photo in the folder with a photo of yourself
 - 1. Remove the existing photo.jpg in the personal website folder
 - 2. Find a photo of yourself and crop it to a square (so the length and width should be equal).
 - 3. Save your photo in the personal website folder as photo.jpg. Make sure the file name is lowercase.
 - 4. You should now see a photo of yourself on the personal website.
 - E. Replace resume
 - 1. Remove the **resume.pdf** file in the personal website folder
 - 2. **If you do not have a resume**, create a new google doc and write "This is a placeholder resume for [your name]".
 - 3. Download and save your resume in the personal website folder as resume.pdf
 - 4. When you click on the resume button, you should see your resume now.
- II. Host your website on github pages
 - A. Vist <u>github.com</u>
 - B. Sign up for new account
 - C. click the plus sign (+) icon in the top-right corner of the page and select "New repository"
 - D. For the **Repository name**, use your GitHub username followed by .github.io (e.g., yourusername.github.io). This is a special name that tells GitHub to turn your code into a website.
 - E. Add "description" such as "HTML website written at Vision Hacks 1"
 - F. Select add "README" by sliding the widget to the right
 - G. Set the repository visibility to public. This is a requirement for GitHub to display your website.
 - H. Click the green "Create repository" button.
 - I. On the repository's main page, click the "Add file" dropdown menu.
 - J. Select "Upload files".
 - K. **Drag and drop** the following files:
 - 1. index.html

- 2. resume.pdf
- 3. photo.jpg
- L. Once the files are uploaded, scroll down. A "Commit changes" box will appear.
- M. In the field that says "Add files via Upload", type a short note about the files that were just uploaded such as "first version of my personal website"
- N. Click the green "Commit changes" button.
- O. Visit your website at https://[yourusername].github.io. Note it might take a few minutes for your website to go live.

III. Get a free .me domain name

- A. Get the github student pack
 - 1. Go to the GitHub Education page: https://education.github.com/pack.
 - 2. Click on "Get the Pack" or "Sign up for Student Developer Pack."
 - 3. Provide your school email address to confirm student status

B. Step 2: Claim Your Free Domain from Namecheap

- 1. Scroll down to the **"Namecheap"** offer. It will mention a free .me domain for one year.
- 2. Click the link or button to redeem the offer.
- 3. You may need to sign in with your GitHub account to authorize the offer.
- 4. On the Namecheap page, search for a domain name you like (e.g., yourname.me).
- 5. Add it to your cart, and when you check out, the price should be **\$0.00**. You may need to create a Namecheap account if you don't have one.
- 6. Complete the registration.

IV. Connect your new domain to your github pages website

- A. Configure DNS Settings in Namecheap
 - 1. Go to Namecheap.com and log in.
 - 2. From your dashboard, go to your **"Domain List"** and find the domain you just registered.
 - 3. Click the "Manage" button next to it.
 - 4. Click on the "Advanced DNS" tab.
 - 5. You need to create two different types of records to make your domain work with and without the "www."
 - 6. Add a CNAME Record for "www":
 - Under "Host Records," click "Add New Record."
 - Choose: CNAME Record
 - Host: www
 - Value: yourusername.github.io (This should be the name of your GitHub repository. Do NOT include http://or https://.)
 - Click the green checkmark to save.

- 7. Add A Records for the Root Domain (without "www"):
 - Click "Add New Record" again.
 - o Type: A Record
 - o Host: @
 - o Value: 185.199.108.153
 - Click the green checkmark to save.
 - Repeat this step three more times to add the remaining GitHub Pages IP addresses. Use the same "A Record" and "@" host, but with these values:
 - i. 185.199.109.153
 - ii. 185.199.110.153
 - iii. 185.199.111.153

B. Go to Your GitHub Repository Settings

- 1. Go back to your personal website repository on GitHub (yourusername.github.io).
- 2. Click the "Settings" tab near the top of the page.
- 3. In the left-hand menu, click "Pages."

C. Add Your Custom Domain in GitHub

- 1. Find the section for "Custom domain".
- 2. In the text box, type the full custom domain you just got from Namecheap (e.g., www.yourname.me).
- 3. Click "Save". **Note** you will have to wait for the DNS changes to complete. This can take anywhere from a few minutes to a few hours.
- 4. After a while, you should see a green checkmark next to your custom domain, and the option to **"Enforce HTTPS"** will appear.
- 5. Check the "Enforce HTTPS" box for security. This makes sure your website has the secure lock icon in the browser.
- 6. Congrats! Your personal website is complete. You can now visit your website at your custom domain name.