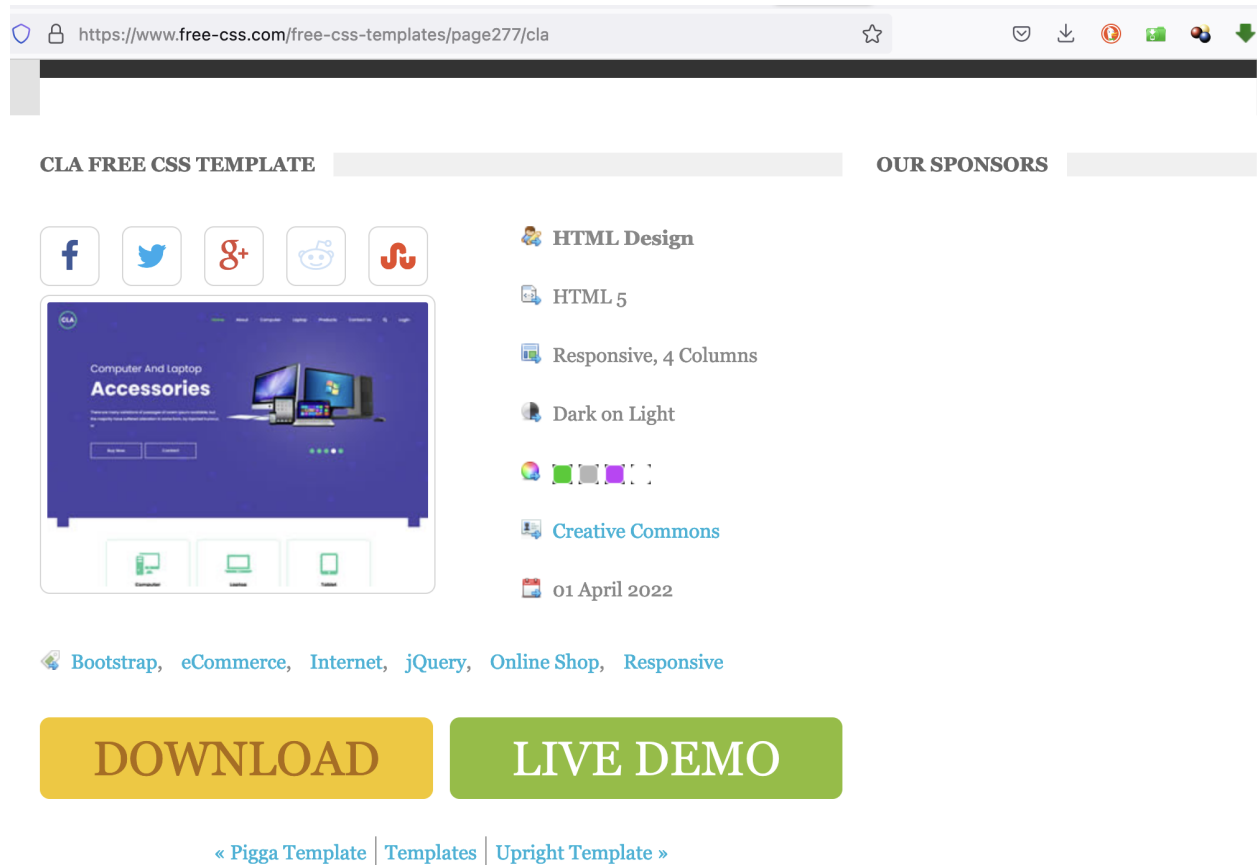


Week_2_wa

Take screenshots of the output for each of the following tasks:

A template chosen



The screenshot shows a web browser displaying the CLA Free CSS Template page. The URL in the address bar is <https://www.free-css.com/free-css-templates/page277/cla>. The page features a dark header with the title "CLA FREE CSS TEMPLATE" and "OUR SPONSORS". Below the header, there are social media icons for Facebook, Twitter, Google+, Reddit, and Dribbble. A large image shows a preview of the template, which is a "Computer And Laptop Accessories" page. To the right of the image, there are details about the template: "HTML Design", "HTML 5", "Responsive, 4 Columns", "Dark on Light", "Creative Commons", and a date of "01 April 2022". At the bottom, there are two large buttons: "DOWNLOAD" and "LIVE DEMO". Below the buttons, there is a navigation link: « Pigga Template | Templates | Upright Template ».

CLA FREE CSS TEMPLATE

OUR SPONSORS

HTML Design

HTML 5

Responsive, 4 Columns

Dark on Light

Creative Commons

01 April 2022

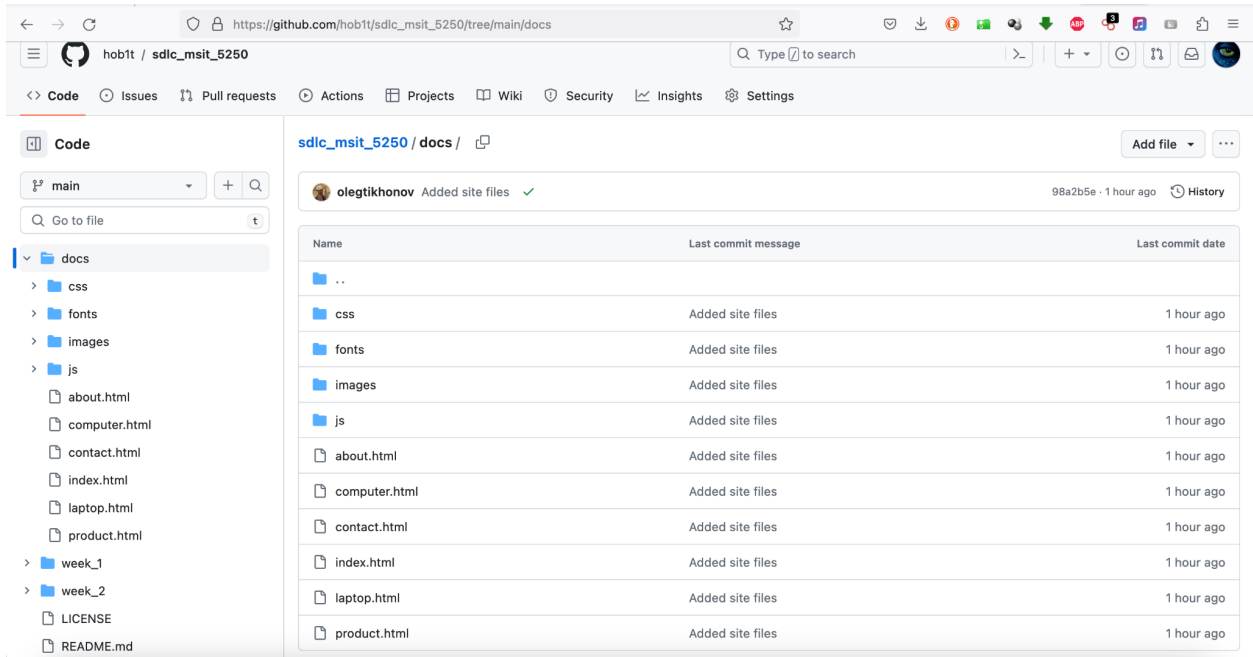
Bootstrap, eCommerce, Internet, jQuery, Online Shop, Responsive

DOWNLOAD

LIVE DEMO

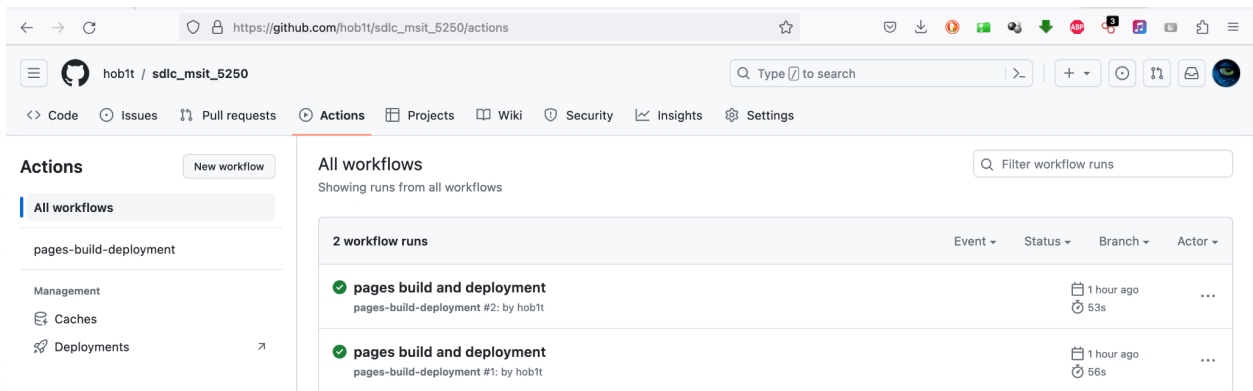
« Pigga Template | Templates | Upright Template »

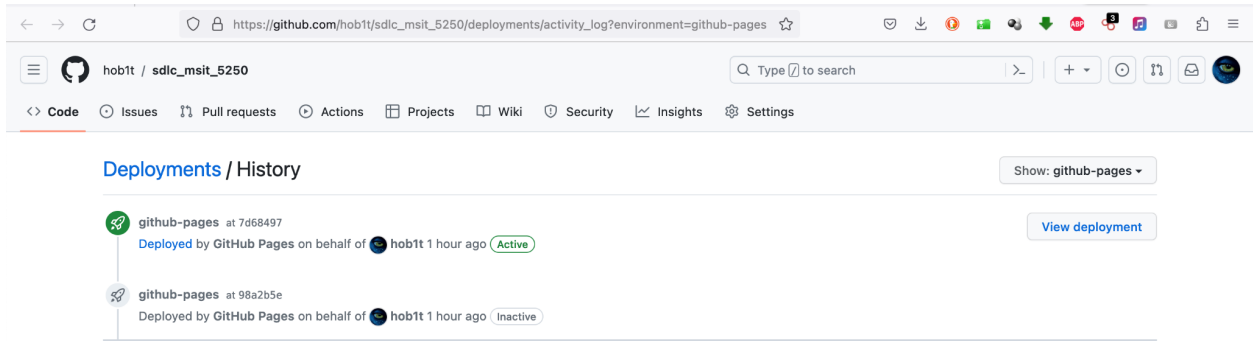
- After you upload all the code files to your repository.



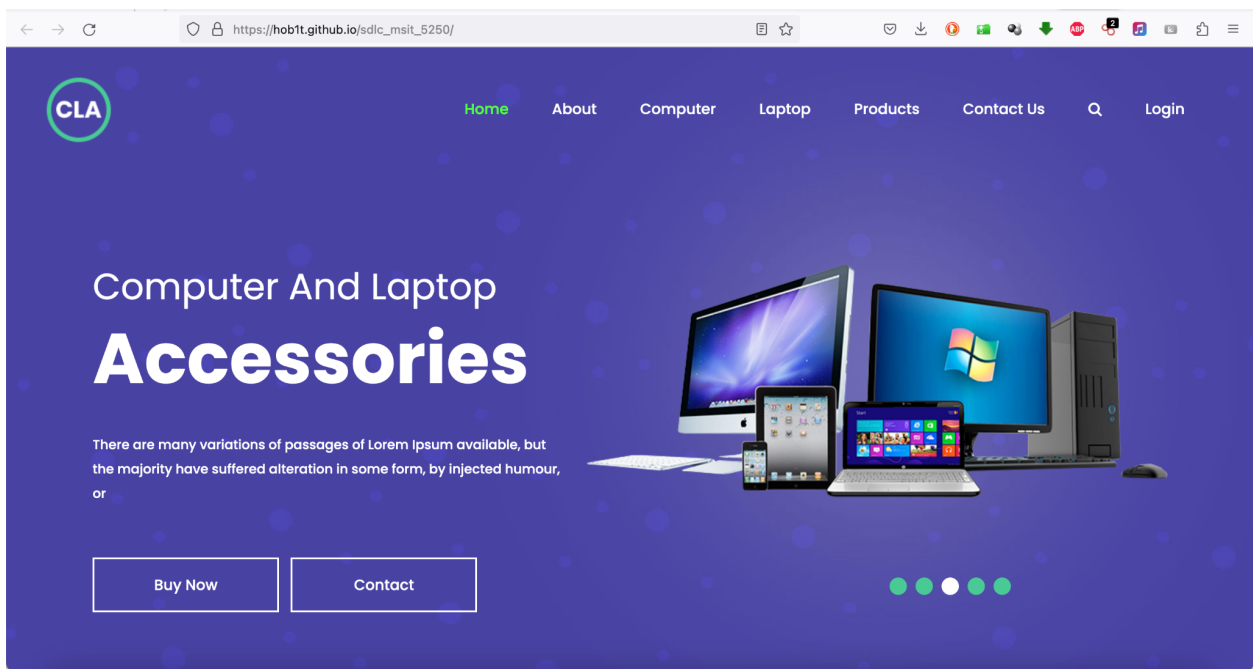
- After you get a message in GitHub Pages saying "Your site is published at..."

Actually I missed it.





- After you customize and publish your website. (Should not have the same content if downloaded from a template)



Paste your screenshots into a Word document and provide a response to the following questions:

- Explain the purpose of your website.

In the modern era it is impossible to think of having a store physically without having it virtually. It is impossible to sell goods physically. Website in our realm is a world where we are selling goods/books to our customers. It shows a full/short description of the chosen book, before that - it allows a search by author, by title or by another criteria. It also serves us a real store, where the user choses a book, puts it into the basket and pays for it. Enter the delivery details if it is a physical book, or the mail address of it is in electronic format.

- Explain the challenges and limitations you faced while creating the website in GitHub Pages.

I beg a pardon. I did it a little bit differently. Firstly, I followed instructions and started uploading files without directories. At some point, I missed up. I decided to deploy the pages and see how it looks. Unfortunately it was terrible, some images and files were missing. So, I deleted everything and said: Ok, let's unzip locally to the project folder, and add a folder to the git commit, and then push into the remote repository. After doing this, I was able to build github pages in a folder named /docs. It took a while. A message that could have appeared, would not appear. Probably the github version of the application in the tutorial was outdated.

- What steps did you take to overcome the challenges and limitations?

One is probably easiest to find a free template that I like. Another one - manually upload the entire folder without having such an option. At some point of time, I created locally in the repository a folder /docs and copied everything for the zip file. Then added, committed and pushed into the repository. Then, I continued the steps in the tutorial.

Another difficult problem which currently I did not handle is to change every string in the template to contain a context of my website.

References:

1. My course website - https://hob1t.github.io/sdlc_msit_5250/
2. How to create github pages - <https://docs.github.com/en/pages/getting-started-with-github-pages/creating-a-github-pages-site>