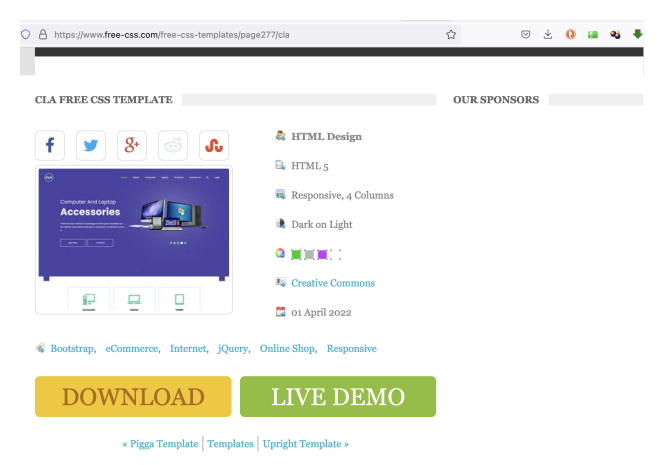
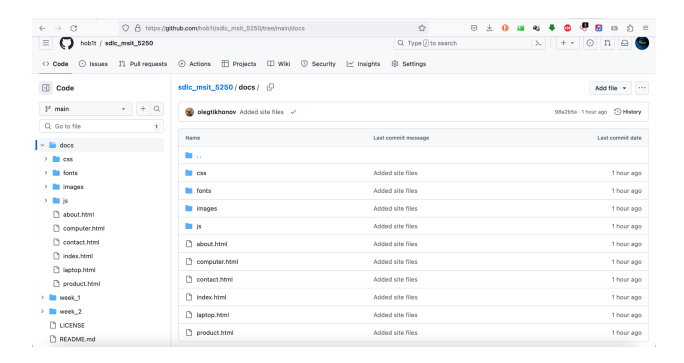
Week_2_wa

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

A template chosen

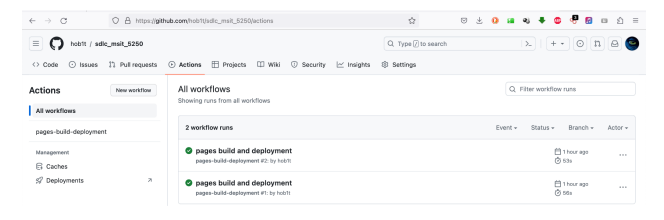


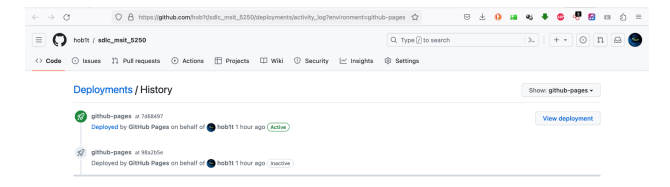
After you upload all the code files to your repository.



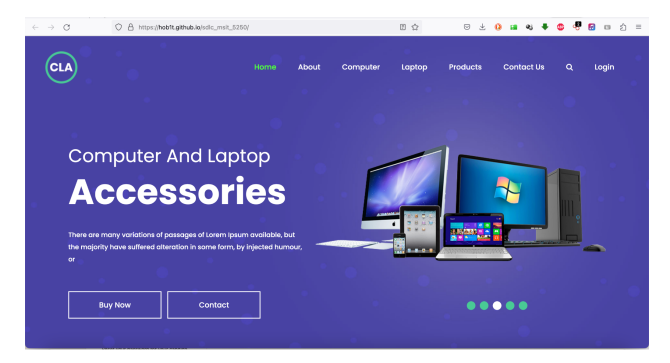
• After you get a message in GitHub Pages saying "Your site is published at..."

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/creating-a-github-pages-ges-site