

Title page containing

- a. Japheth Wun
- b. 921555593
- c. CSC 317, Summer 2021
- d. <https://github.com/csc317-su21/csc317-termproject-finaldestroyer.git>

Introduction

Project Overview

A photo app-like website which allows users to signup and post pictures. If users are nonexistent, you will prompt to create a new user. It is similar to Instagram.

Technical Overview

A website, like Instagram, which allows users to post pictures. The main page is a login page that asks the user to log in and the user does not exist, it will register. When registering, after filling the form, it will check if the username/email already exists, if it does it will cause an error, the same goes for when if the username is found when login, it will cause an error. After signing in/registering, but there is pictures stored under the sessions id as the username, it will post all pictures in the library.

Summary of work completed

The website is not completed. What was completed were the basic Html and CSS page and a little bit of Javascript.

Development environment.

- a. C++
- b. Visual Studio

How to run your project

Implementation Discussion

->Registration→ (If logged out)

Login Home Page ----> Post Image -----> Login
----->

Project Reflection, Conclusion, and Results.

I wish I had more time to work on the project, but i was on a time constraint. The front end such as the HTML, CSS, and a little bit of the javascript was easy, but connecting the javascript to a query and database was extremely difficult and confusing. I was unable to get grasp the information and skills causing me to be unable to fully finish my project. Sadly I didn't have much time to go to office hours due to work and other classes. I'm glad that I was able to complete what I could do and at least a little of the website. I was able to make a simple website with a design that was able to help me learn a lot about front-end development. Comparing front end and back end, I would prefer the back end. It maybe is a bit easier in the front end than the back end, but it requires a lot of time and work.