Documentation

Welcome Page

Login Page

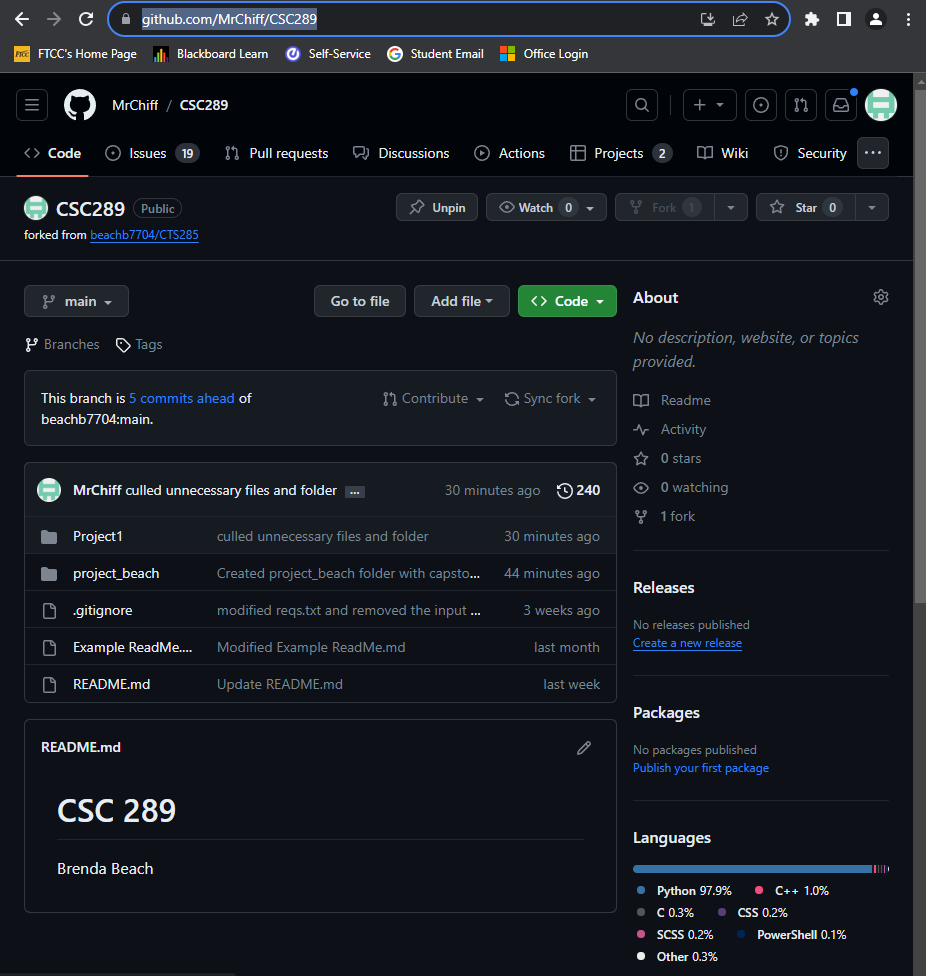
Registration

\*\*Change lines to be typed into to the computer into Consolas font.

\*\*Consider creating a batch file to run perform the necessary tasks for the user to install the webpage.

Installation:

1. Required software to run this website:
   1. Latest Python version
   2. Github repository (<https://github.com/MrChiff/CSC289>)



1. Clone the Github repo CSC289 to an empty folder on your computer.
2. Open command prompt on windows. (type cmd and select command prompt)
3. Create a Python virtual environment. (python -m virtualenv “your env name”)
4. Activate the virtual environment. (.\”your env name”\Scripts\activate)
5. PIP install the necessary modules. (pip install -r reqs.text)
6. PIP uninstall werkzeug. (pip uninstall werkzeug)
   1. Enter Y to uninstall the module.
7. PIP install werkzeug v2.3.7. (pip install werkzeug==2.3.7)
8. Change directory (cd “folder name”) to the project folder (put actual folder name here when have a working proto).
9. Run this command: python run.py (this may change later)
10. Go to the website <http://127.0.0.1:5000> in your web browser
11. Congratulations! You have launched the Video Game Library and Sales website. (This may not be the actual name of the website)

Next Sections:

1. View/Search for video games without logging in
2. Registration
3. Login
4. Change Password
5. Reset password
6. Search for specific video game (search bar (search database)? Alphabetized list?)
7. Select video game
8. Add video game to list connected to account=> like view cart/checkout

\*\*Tag each screen shot with “(placeholder)” as a tag to search for later when have the final screenshots.\*\*

For outlining text in black for webpage

<style type="text/css">

.OutlineText {

font: Tahoma, Geneva, sans-serif;

font-size: 64px;

color: white;

text-shadow:

/\* Outline \*/

-1px -1px 0 #000000,

1px -1px 0 #000000,

-1px 1px 0 #000000,

1px 1px 0 #000000,

-2px 0 0 #000000,

2px 0 0 #000000,

0 2px 0 #000000,

0 -2px 0 #000000; /\* Terminate with a semi-colon \*/

}

</style>

Chocolaty/choco=> windows => apt-get

homeBrew=> mac => apt-get