Essentials Workshop





Hosted by:

Git & GitHub





Speakers:

GitHub

Destiny Lowe (*President*) ReAnn Hollins (VP) **Sterling Abrams** (Secretary) Jadon Richardson (Treasurer) **Katy Ho** (*General Officer*)

Intended Audience

 Consists of individuals who are completely new to both Git and GitHub.



 Won't download or require any prior knowledge of IDEs.

 Will need to download Git and create a GitHub account.



A distributed version control system used for:

- Tracking changes in source code during software development.
- Enabling Collaboration.
- Managing codebase versions locally.



 A command-line interface program for Windows, providing a Unix-like shell environment.

 Allows Windows users to interact with Git and run Unix commands for managing repositories and executing Git Commands efficiently.



• A web-based platform used for:

- Hosting Git repositories.
- Facilitating Collaboration.
- Code Reviews.
- Issue Tracking.
- Project management for software development projects.

Step One:

Create a GitHub account.

https://github.com

Step Two:

Go to workshop repository. https://github.com/rhollins8199/ TAPS_GitHub_Workshop

Included





Download









Local Repo: (aka where you cloned/copied the Workshop from GitHub).

Remote Repo







Push

Clone Fetch Pull

What we did



Additional features



Terminal Commands: (e.g. git clone, git add, git checkout, git status, etc).

Knowledge Gained

- 1. Understand version control basics and its importance in collaborative coding projects.
- 2. Learn how to install Git and set up a GitHub account.
- 3. Grasp essential Git concepts (e.g., repositories, commits).
- 4. Learn key Git commands (e.g., add, commit, push).
- 5. Practice collaborative workflows (e.g., cloning, pushing changes).
- 6. Explore GitHub features (e.g., pull requests, repo settings).
- 7. Gain confidence in Git and GitHub usage.



Free Resources

- Git & GitHub Tutorial for Beginners: <u>Link</u>
- 2. How to Use Git to Collaborate with Others: Link
- Using Git within IntelliJ: Link
- 4. Using Git within VS Code: Link
- GitHub Profile Readme: <u>Link</u>
- 6. Create Resume Website with VS Code and GitHub Pages: Link
- 7. Git Cheat Sheet: Link





