

Let's Code Your Career through Programming

Task:









Quick list of Our Features

but the majority have suffered alteration in some form, by injected humour, or randomised words which don't look even

Explore More

Target of Day 4

- 1. Create a GitHub repository and Explore GitHub
- 2. Git Basic Git init, Git add, and Git Commit
- 3. VS Code terminal to set basic GitHub and GitHub desktop
- 4. Git push with a message
- 5. Common Github Issues

Resources for Day 4:

- 1. Create a GitHub Repository and Explore GitHub Create a GitHub Repository:
 - Go to GitHub.
 - Click the "+" icon in the top right and choose "New repository."
 - Follow the instructions to create a new repository.

Explore GitHub:

Navigate through repositories, issues, and pull requests on GitHub.



2. Git Basic - Git init, Git add, and Git Commit Initialize a Git Repository:

• Reference: MDN - Git Basics

Add Files to Staging Area:

• Reference: W3Schools - Git Add

Commit Changes:

• Reference: MDN - Committing Changes

3. VS Code terminal to set basic GitHub and GitHub desktop Configure VS Code Terminal:

• Reference: W3Schools - Git Configuration

4. Git push with a message

Push Changes to GitHub:

• Reference: MDN - Pushing Changes

5. Common Github Issues

Common GitHub Issues and Solutions:

- Merge Conflicts:
 - Reference: MDN Merge Conflicts
- Authentication Issues:
 - Reference: W3Schools SSH Configuration
- Issues and Labels:
 - Reference: MDN GitHub Issues

Resources for Milestone 1:

- 1. HTML Crash Course
- 2. CSS Crash Course
- 3. W3 Schools
- 4. <u>MDN</u>