

Let's Code Your Career through Programming

Task:



Quick list of Our Features

There are many variations of passages of Lorem Ipsum available, 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. [MDN](#)