

Spark! - Git Level 2

Feel free to utilize this [Git Cheat Sheet](#)

Part 1: Git Basics

1. **Create a Local Repository**
 - Create a folder and initialize a Git repository.
 - Verify initialization using **git status**.
 -
2. **Commit Changes**
 - Create a README.md file.
 - Add and commit it with a meaningful message using **git add** and **git commit**.
3. **Explore Git Status and Log**
 - Modify README.md.
 - Use git status to check repository status.
 - Add and commit changes, then explore **git log**(or **git log --oneline**).

Part 2: Remote Repository Basics

1. **Create and Connect Remote Repository**
 - Create a GitHub repository.
 - Link your local repository to the remote repository.
 2. **Push Changes**
 - Push local changes to the remote repository.
-

Submission

For your submission, follow this [template](#) to create an Issue in the Git Level 2 repo.