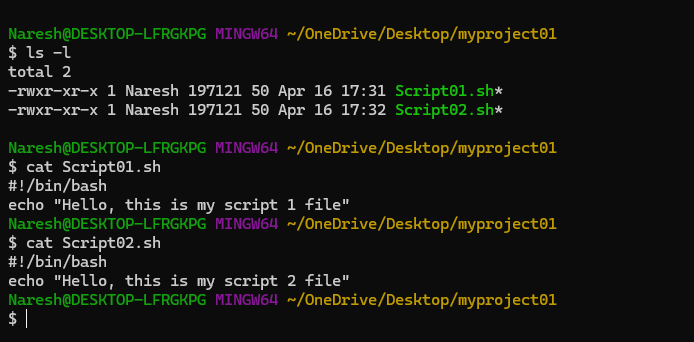
Establish a new directory, populate it with script files, initiate an empty repository on GitHub, convert the local directory into a Git repository, and link it to GitHub for pushing the code into the repository. Perform merge, rebase, stash commands in following GitHub repo.

**Step 1:** Create a New Directory

A computer screen with text and numbers

AI-generated content may be incorrect.

**Step 2:** Create Script Files inside the new directory



**Step 3:** Initiate an Empty Repository on GitHub

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

**Step 4:** Convert Local Directory into a Git Repository

**A black screen with white text

AI-generated content may be incorrect.**

**Step 5:** Add Remote Repository Link

A screenshot of a computer

AI-generated content may be incorrect.

**Step 6:** Stage and Committing my Changes and Push Code to GitHub Repository (master branch)

A screenshot of a computer program

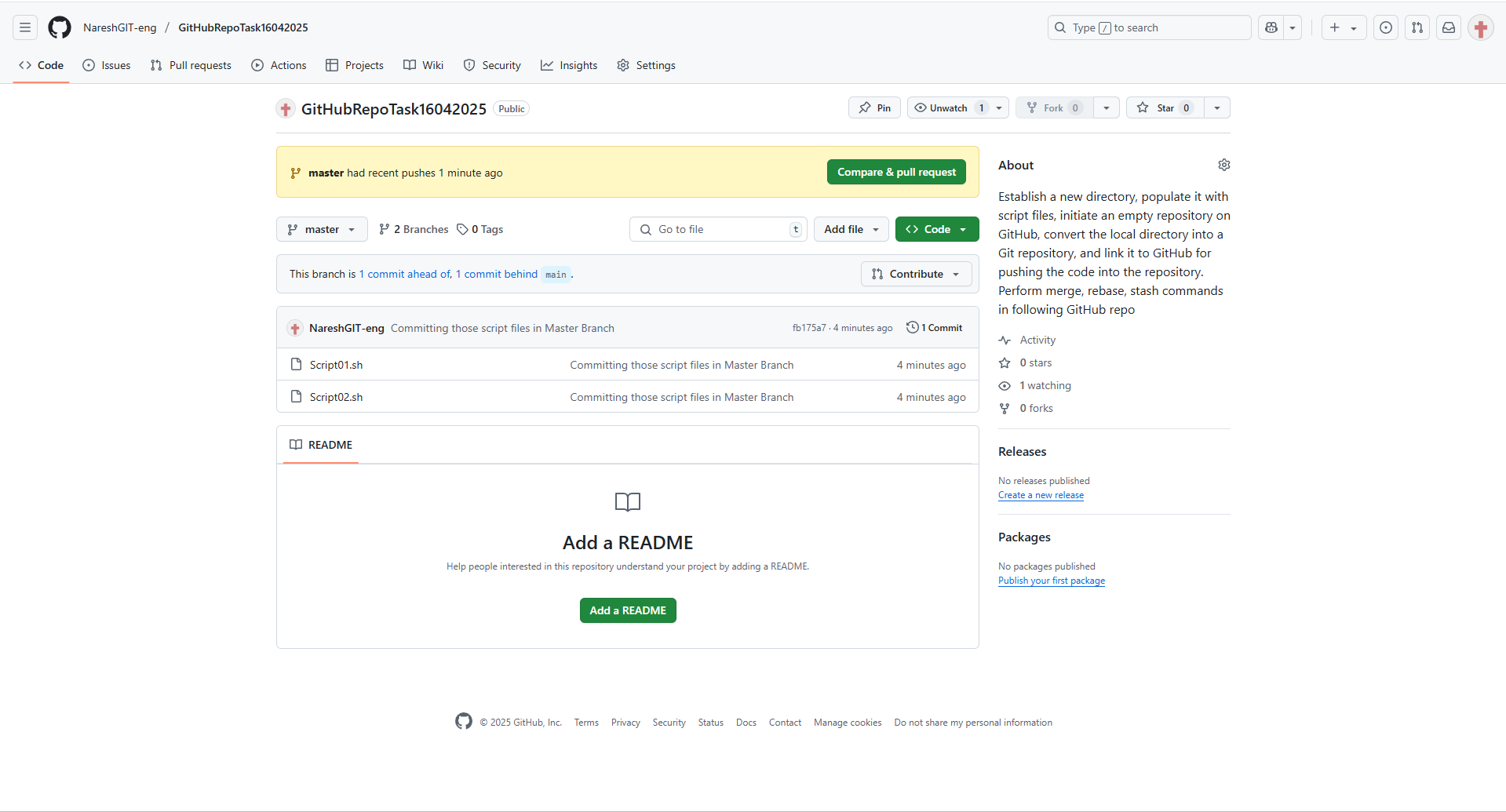
AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.



**Step 7:** Performing Merge, Rebase, and Stash Commands

**7a. Merge Command**

To demonstrate merging, intially creating another branch:

A screen shot of a computer program

AI-generated content may be incorrect.

A computer screen shot of a black screen

AI-generated content may be incorrect.

Now switch back to the main branch and merge

A screen shot of a computer program

AI-generated content may be incorrect.

7b. Rebasing

A computer screen with text

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

7c. stash command

A computer screen shot of text

AI-generated content may be incorrect.