



MODULE 1.2: ASSIGNMENT: GITHUB REPOSITORY SETUP

ELVIA GISELLA ADAIR

STUDENT

PROFESSOR LEWIS

JANUARY 18, 2026

ASSIGNMENT: GITHUB REPOSITORY SETUP

For this module's assignment, we will be creating a GitHub repository using git and the CLI. The repository we create in this assignment will be used throughout the course to host the coding assignments. If you have not already installed Git, please do so before continuing. Go to [How to Install Git](#). Make sure that you include the steps to set the global username and global email address.

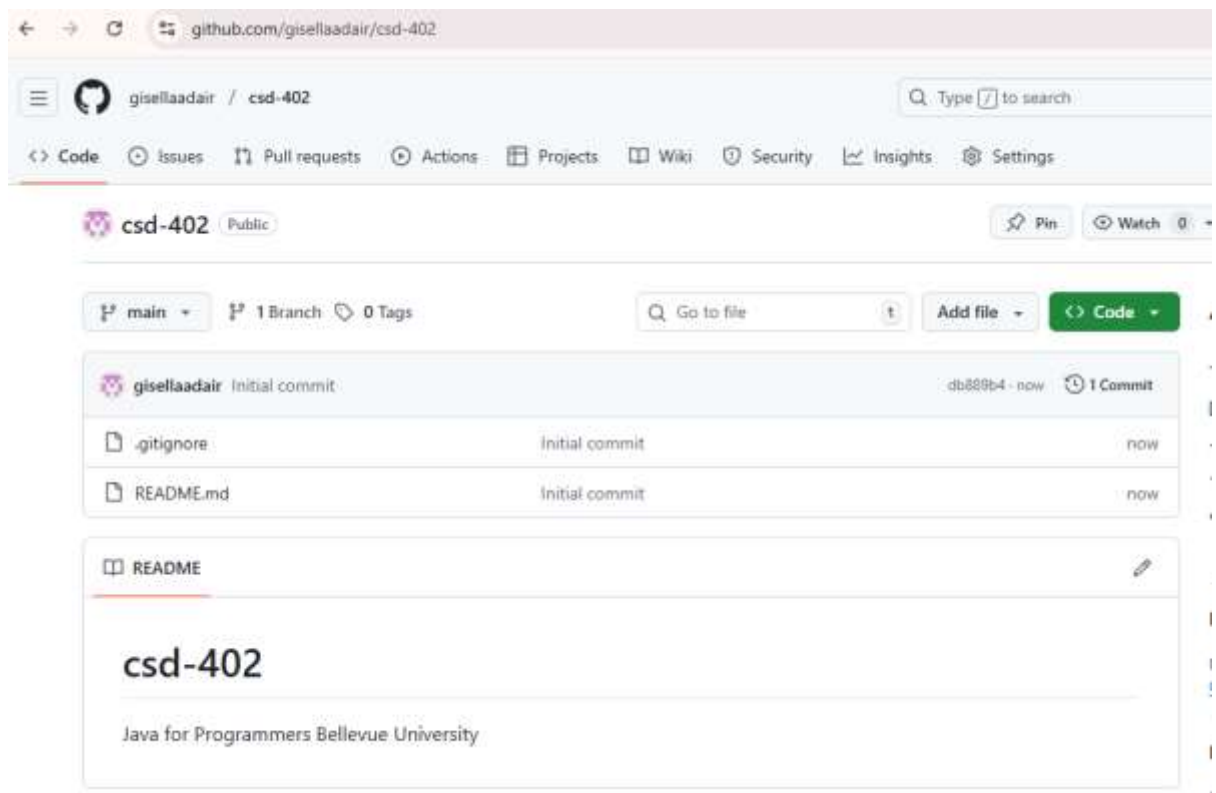
Instructions:

- Click on each instruction box below to expand the instructions.
- Complete the setup instructions and save the following items into a single Word document:

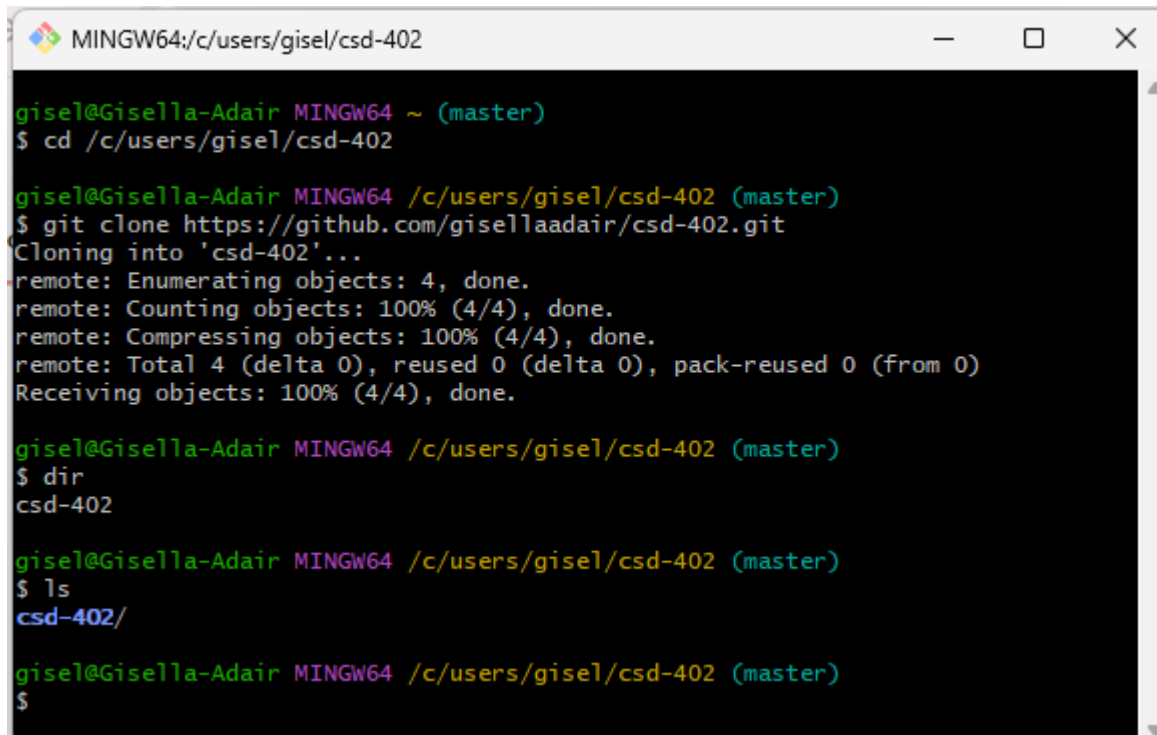
- Link to your GitHub repository

<https://github.com/gisellaadair/csd-402>

- Screenshot of your GitHub repository



- Screenshot of your local directory, following the structure format provided in the instructions below.



```
MINGW64:/c/users/gisel/csd-402

gisel@Gisella-Adair MINGW64 ~ (master)
$ cd /c/users/gisel/csd-402

gisel@Gisella-Adair MINGW64 /c/users/gisel/csd-402 (master)
$ git clone https://github.com/gisellaadair/csd-402.git
Cloning into 'csd-402'...
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (4/4), done.

gisel@Gisella-Adair MINGW64 /c/users/gisel/csd-402 (master)
$ dir
csd-402

gisel@Gisella-Adair MINGW64 /c/users/gisel/csd-402 (master)
$ ls
csd-402/

gisel@Gisella-Adair MINGW64 /c/users/gisel/csd-402 (master)
$
```