

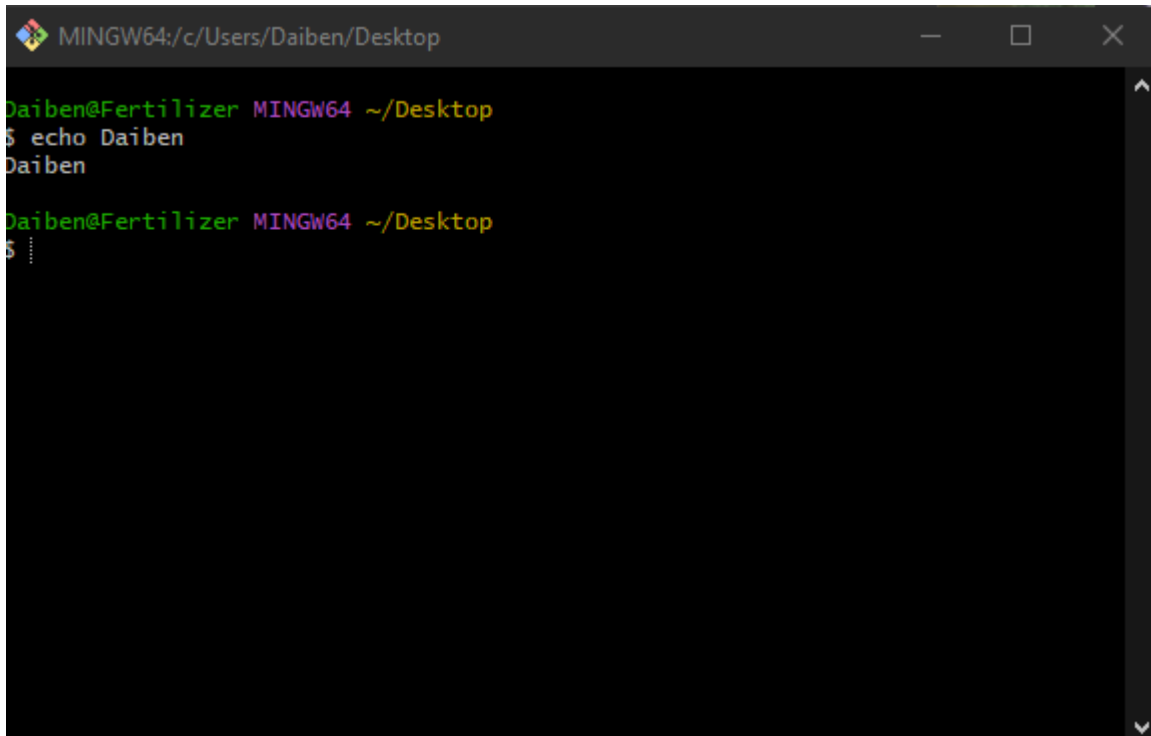
ACT #24 Installing Git Bash

New Attempt

Due No Due Date **Points** 10 **Submitting** a file upload

SOFT DEADLINE: 11/23/2022 10:00 AM

HARD DEADLINE: 11/23/2022 06:00 PM



A screenshot of a MINGW64 terminal window. The title bar shows the path 'MINGW64:/c/Users/Daiben/Desktop'. The terminal content shows a user prompt 'Daiben@Fertilizer MINGW64 ~/Desktop' followed by the command '\$ echo Daiben' and its output 'Daiben'. A second prompt is visible with a vertical ellipsis '...' indicating the command was repeated.



Summary

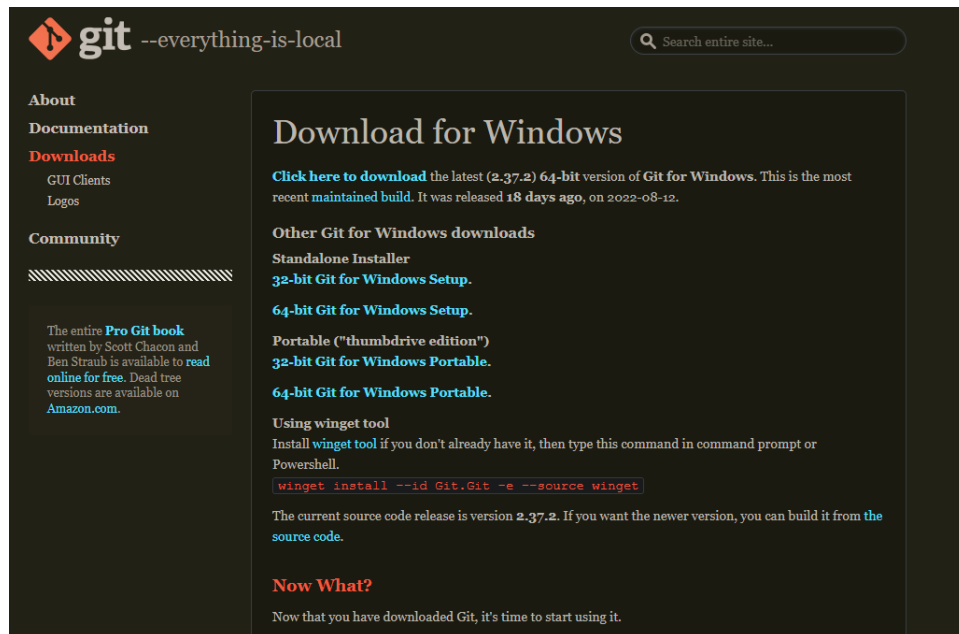
Install Git Bash on your device.


Tools

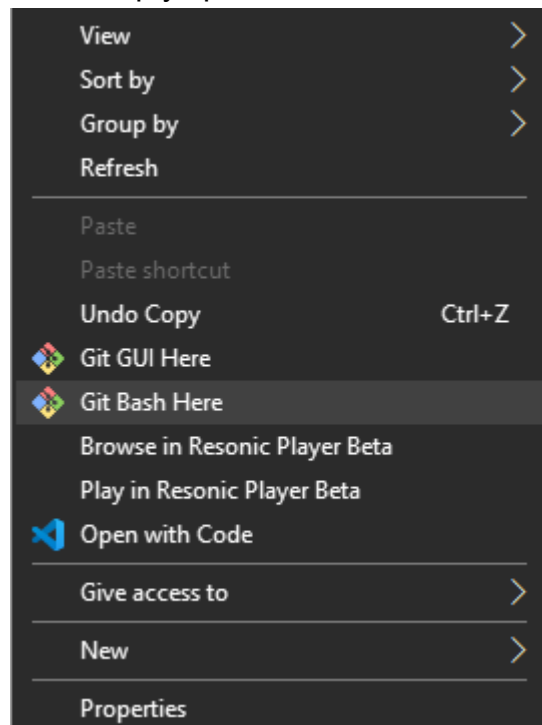
Git Bash

Instructions

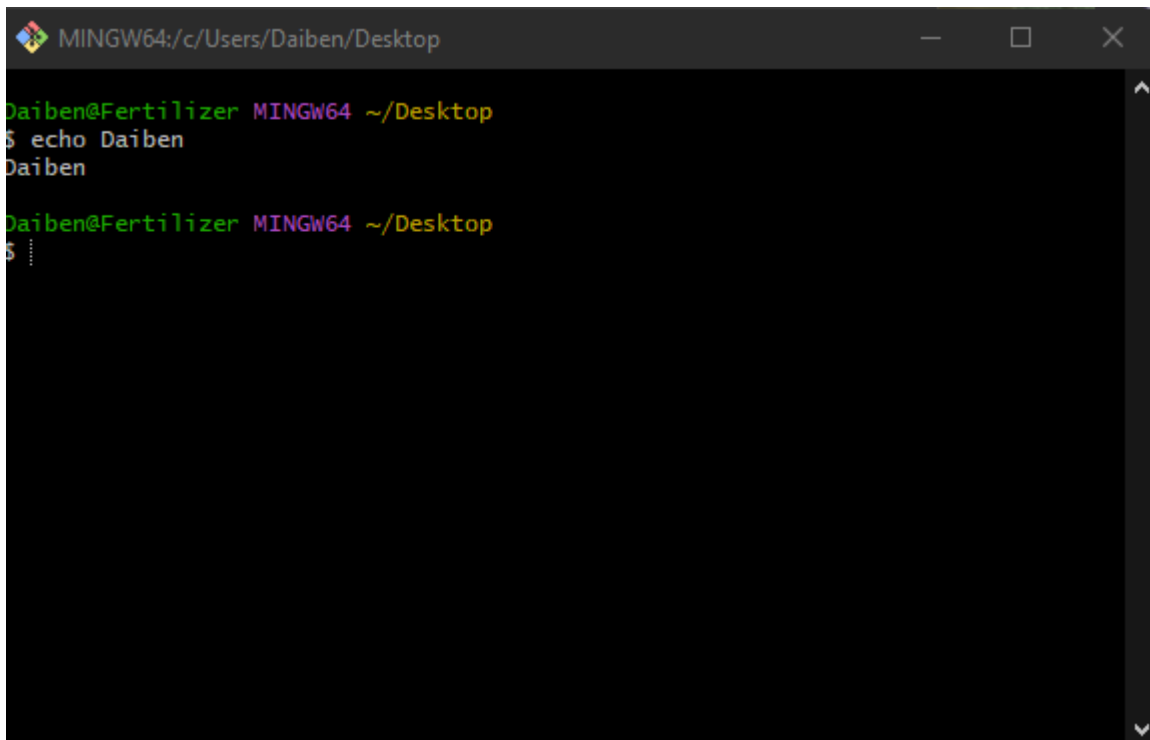
1. Go to the [Git downloads page](https://git-scm.com/download/win)  [_\(https://git-scm.com/download/win\)](https://git-scm.com/download/win)
 [_\(https://git-scm.com/download/win\)](https://git-scm.com/download/win)




2. Download the appropriate Standalone Installer Windows Setup version based on the [version of your Windows device](https://helpcenter.trendmicro.com/en-us/article/tmka-14342)  (<https://helpcenter.trendmicro.com/en-us/article/tmka-14342>).
Do not download/install the *Windows Portable* version.
3. After the file has finished download, open the installer (files are downloaded to your system's Downloads folder by default).
4. Click on Next, and wait for the installation to complete.
5. Go to your Desktop, right-click on an empty space, and select **Git Bash here**.



6. Enter `echo {your name}`

A screenshot of a MINGW64 terminal window. The title bar shows the path 'MINGW64:/c/Users/Daiben/Desktop'. The prompt is 'Daiben@Fertilizer MINGW64 ~/Desktop'. The user has entered the command '\$ echo Daiben' and the output is 'Daiben'. The prompt is now '\$ '.

7. [Take a screenshot of your screen](https://www.wired.com/story/how-to-take-a-screenshot-on-any-device/#windows)  (<https://www.wired.com/story/how-to-take-a-screenshot-on-any-device/#windows>) with the Git Bash window open.
8. Name the screenshot **git_installed.jpg**
9. Send the screenshot here as your submission for this assignment.

Notes and Tips

- A good web developer is not only defined by how well they can program, but also how well they can use development tools (like Git Bash)