


Github Account




Search or jump to...

Pull requests

Issues

Marketplace

Explore




Set your status

makenzie-manna1

Edit

Organizations



Overview

Repositories 1

Stars 0

Followers 0

Following 0

Popular repositories

Customize your pinned repositories


MyProject1

7 contributions in the last year

Contribution settings

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan
Mon													
Wed													
Fri													

[Learn how we count contributions.](#)

Less  More

Contribution activity

Jump to


2019

2018

January 2019

makenzie-manna1 has no activity yet for this period.

Type here to search



5:45 PM

1/24/2019

Github Class Site and Link

The screenshot shows a web browser window displaying the GitHub repository page for `mkenzie-manna1/mscs630manna`. The browser's address bar shows the URL `https://github.com/makenzie-manna1/mscs630manna/tree/master`. The repository page includes a search bar, navigation links for Pull requests, Issues, and Marketplace, and a 'Clone or download' button. A dropdown menu is open, showing options to 'Clone with HTTPS' (with a 'Use SSH' link), 'Open in Desktop', and 'Download ZIP'. The 'Clone with HTTPS' option is selected, showing the URL `https://github.com/makenzie-manna1/mscs630manna.git`. Below the dropdown, there is a 'Quick setup' section with instructions for setting up the repository on a desktop or using HTTPS/SFTP. The 'Set up in Desktop' option is selected, showing the URL `https://github.com/makenzie-manna1/mscs630manna.git`. The '...or create a new repository on the command line' section provides a list of commands to initialize a new repository and push it to the remote.

Branch: master New pull request Create new file Upload files Find file Clone or download

Search or jump to... Pull requests Issues Marketplace

mkenzie-manna1 / mscs630manna

<> Code Issues 0 Pull requests 0 Projects 0 Wiki Insights

Quick setup — if you've done this kind of thing before

Set up in Desktop or HTTPS SFTP `https://github.com/makenzie-manna1/mscs630manna.git`

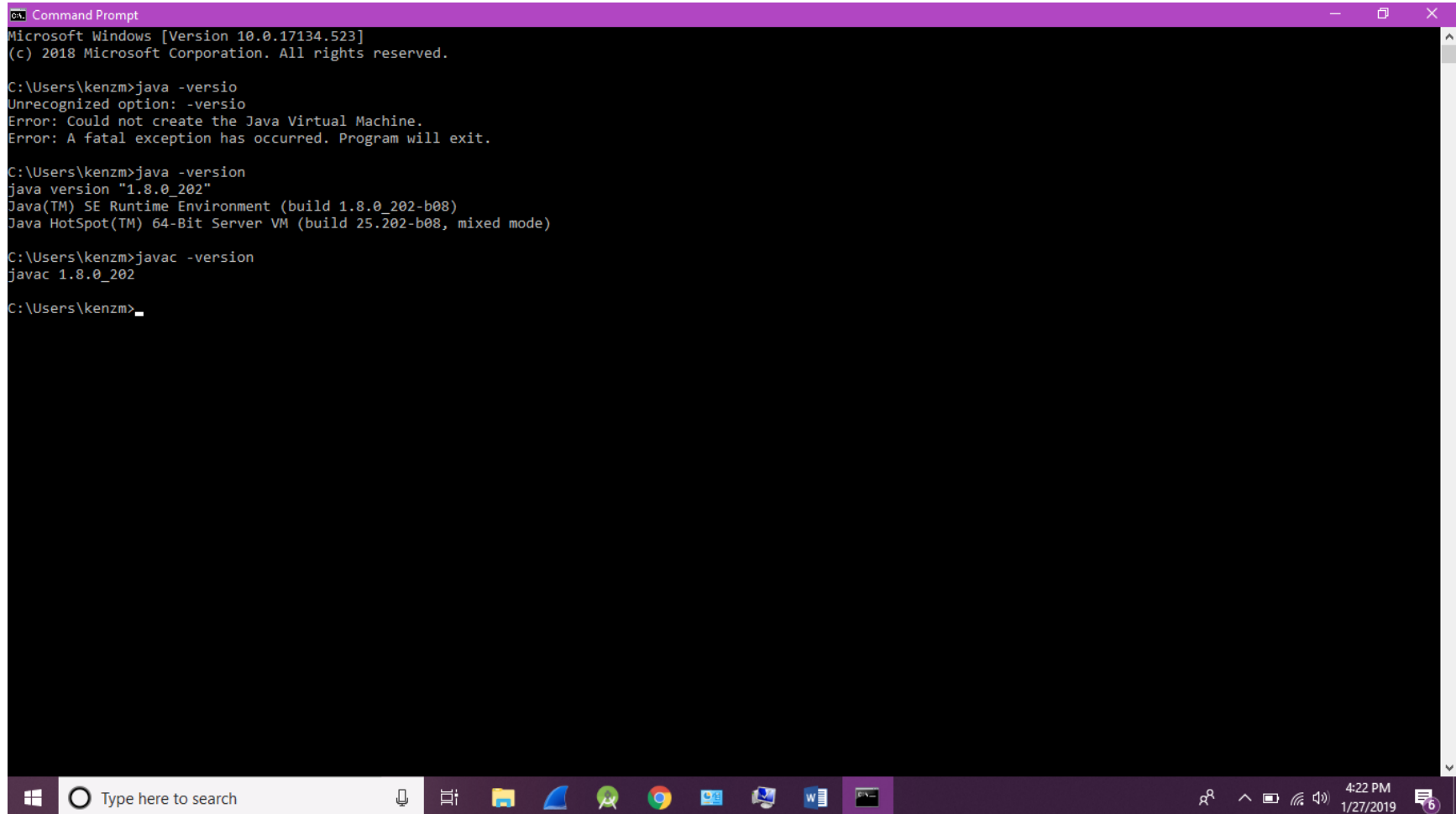
Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# mscs630manna" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/makenzie-manna1/mscs630manna.git
git push -u origin master
```

<https://github.com/makenzie-manna1/mscs630manna.git>

Java and JavaC Versions



```
Command Prompt
Microsoft Windows [Version 10.0.17134.523]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\kenzm>java -versio
Unrecognized option: -versio
Error: Could not create the Java Virtual Machine.
Error: A fatal exception has occurred. Program will exit.

C:\Users\kenzm>java -version
java version "1.8.0_202"
Java(TM) SE Runtime Environment (build 1.8.0_202-b08)
Java HotSpot(TM) 64-Bit Server VM (build 25.202-b08, mixed mode)

C:\Users\kenzm>javac -version
javac 1.8.0_202

C:\Users\kenzm>
```

The screenshot shows a Windows Command Prompt window with a purple title bar. The window displays the output of several commands: 'java -versio' results in an error, 'java -version' shows the Java runtime version as 1.8.0_202, and 'javac -version' shows the compiler version as 1.8.0_202. The Windows taskbar is visible at the bottom, showing the search bar and various application icons.

Hello there! This is me doing the assignment! 😊

