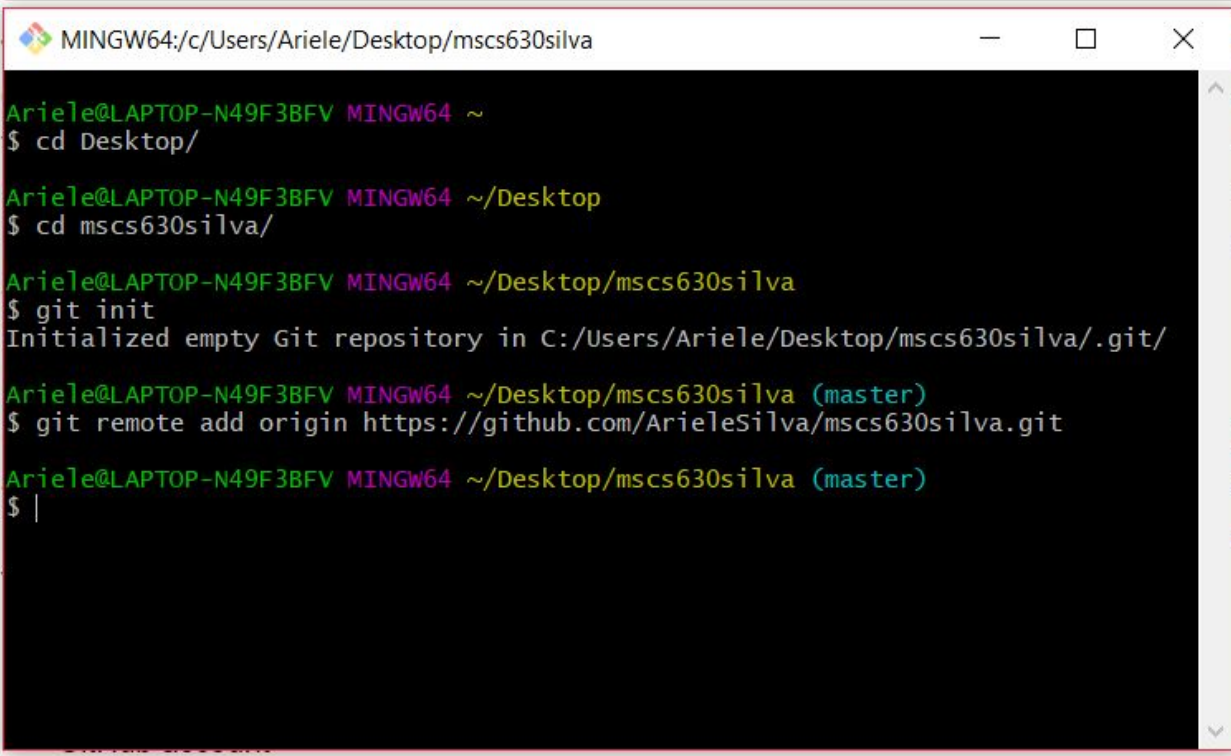


Ariele Silva
200-72-429
Secure Algorithms & Protocols
Dr. Rivas



```
MINGW64:/c:/Users/Ariele/Desktop/mscs630silva

Ariele@LAPTOP-N49F3BFV MINGW64 ~
$ cd Desktop/

Ariele@LAPTOP-N49F3BFV MINGW64 ~/Desktop
$ cd mscs630silva/

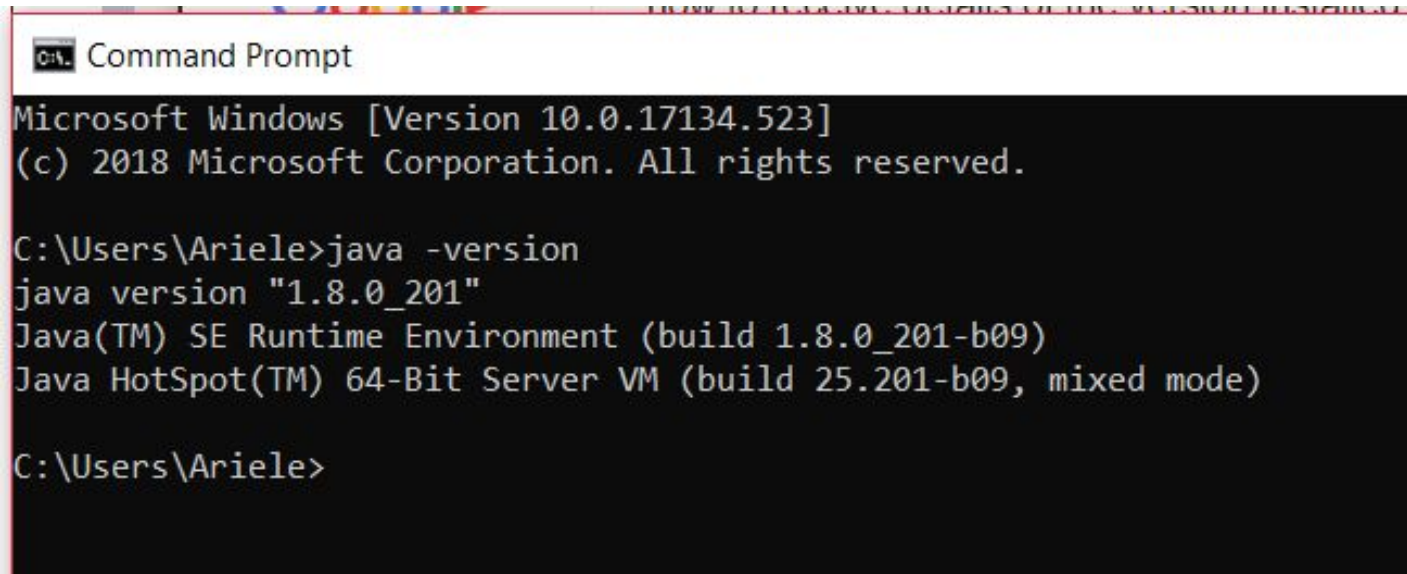
Ariele@LAPTOP-N49F3BFV MINGW64 ~/Desktop/mscs630silva
$ git init
Initialized empty Git repository in C:/Users/Ariele/Desktop/mscs630silva/.git/

Ariele@LAPTOP-N49F3BFV MINGW64 ~/Desktop/mscs630silva (master)
$ git remote add origin https://github.com/ArieleSilva/mscs630silva.git

Ariele@LAPTOP-N49F3BFV MINGW64 ~/Desktop/mscs630silva (master)
$ |
```

^ My laptop (:

Java VM Version

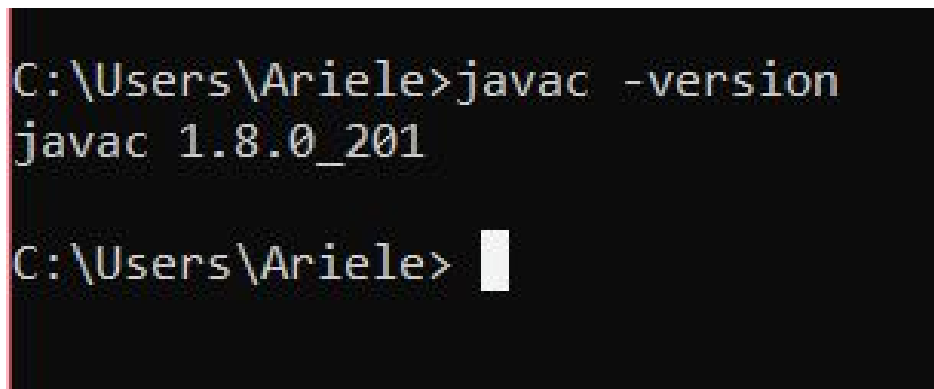


```
Command Prompt
Microsoft Windows [Version 10.0.17134.523]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\Ariele>java -version
java version "1.8.0_201"
Java(TM) SE Runtime Environment (build 1.8.0_201-b09)
Java HotSpot(TM) 64-Bit Server VM (build 25.201-b09, mixed mode)

C:\Users\Ariele>
```

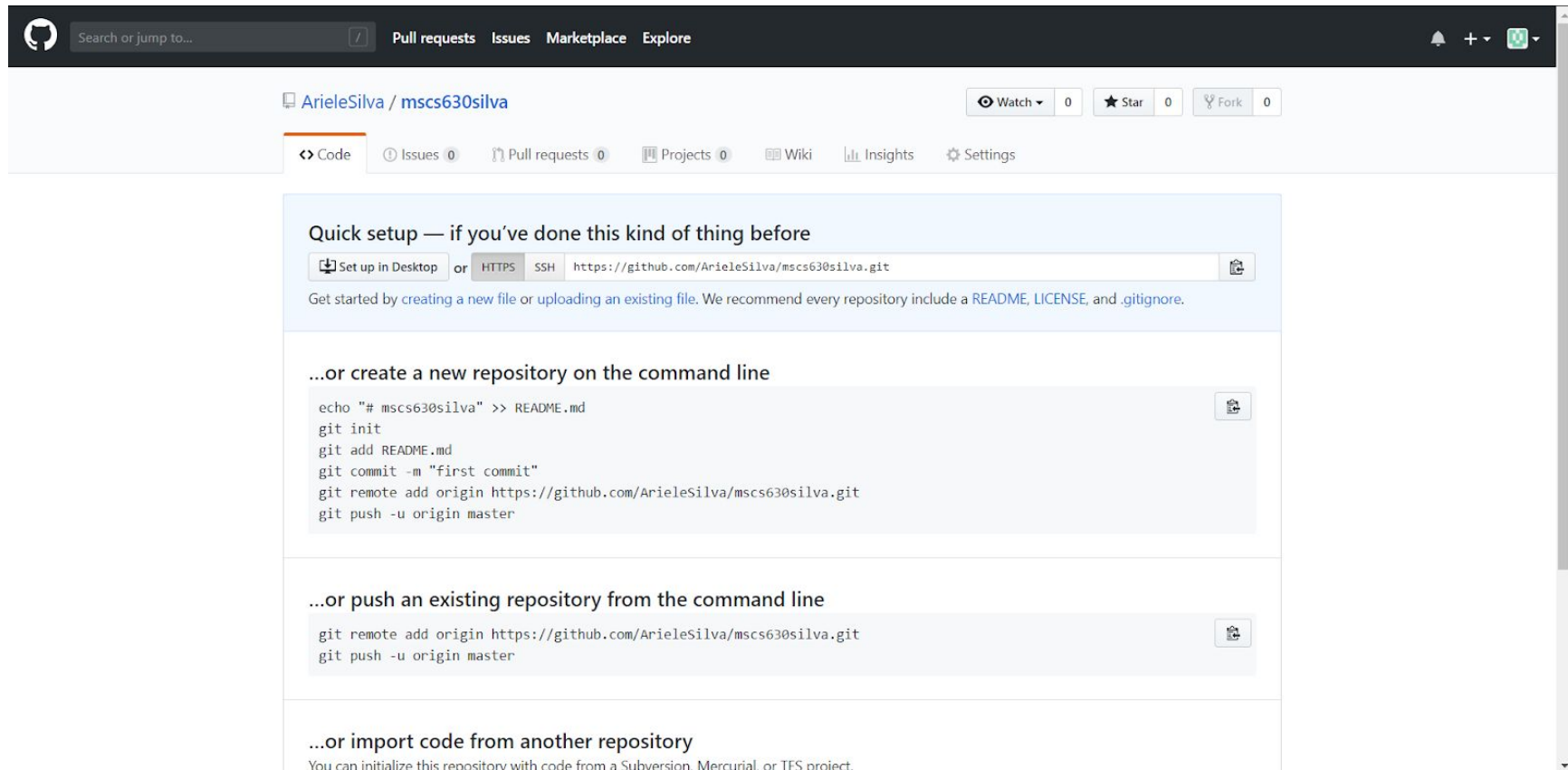
Java Compiler Version



```
C:\Users\Ariele>javac -version
javac 1.8.0_201

C:\Users\Ariele> 
```


GitHub Class Repository



The screenshot shows the GitHub interface for the repository 'ArieleSilva/mcscs630silva'. The top navigation bar includes the GitHub logo, a search bar, and links to 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. The repository name is displayed with 'Watch', 'Star', and 'Fork' buttons, each showing a count of 0. Below the repository name, there are tabs for 'Code', 'Issues', 'Pull requests', 'Projects', 'Wiki', 'Insights', and 'Settings'. The 'Code' tab is selected, showing a 'Quick setup' section with instructions for cloning the repository. The instructions include a 'Set up in Desktop' button, a choice between 'HTTPS' and 'SSH' protocols, and the repository URL: `https://github.com/ArieleSilva/mcscs630silva.git`. Below this, there are two sections for creating a new repository or pushing an existing one from the command line, each with a list of git commands and a copy icon. The first section for creating a new repository includes commands for `git init`, `git add README.md`, `git commit -m "first commit"`, `git remote add origin https://github.com/ArieleSilva/mcscs630silva.git`, and `git push -u origin master`. The second section for pushing an existing repository includes commands for `git remote add origin https://github.com/ArieleSilva/mcscs630silva.git` and `git push -u origin master`. At the bottom, there is a section for importing code from another repository, mentioning Subversion, Mercurial, or TFS projects.

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

[Set up in Desktop](#) or [HTTPS](#) [SSH](#) `https://github.com/ArieleSilva/mcscs630silva.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 "# mcscs630silva" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/ArieleSilva/mcscs630silva.git
git push -u origin master
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/ArieleSilva/mcscs630silva.git
git push -u origin master
```

...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

GitHub Class Repository HTTPS Link

<https://github.com/ArieleSilva/mcscs630silva.git>