

## Lab 0



**GitHub Username:** [JarettSutula](#)

**Class Repository:** [mscs630sutula](#)

**Name:** Jarett Sutula

**Course:** MSCS 630L 711

**Professor:** Aaron Kippens

**Date:** January 20th, 2022

**Due Date:** January 23rd, 2022

**Assignment Title:** Lab 0

## JVM Version:

```
C:\Users\sutul>java -version
java version "14.0.2" 2020-07-14
Java(TM) SE Runtime Environment (build 14.0.2+12-46)
Java HotSpot(TM) 64-Bit Server VM (build 14.0.2+12-46, mixed mode, sharing)
```

## Java Compiler:

```
C:\Users\sutul>javac -version
javac 14.0.2
```

## Github Profile (<https://github.com/JarettSutula>):



The screenshot shows the GitHub profile page for Jarett Sutula. The page is dark-themed and displays the user's profile picture, name, and bio. The bio identifies him as an "Aspiring Programmer and Student". The "Overview" tab is selected, showing a list of popular repositories. The repositories listed are: GoatBoat (Python, 1 star), hello-world (JavaScript), gitignore (Forked from github/gitignore), RandomPokemon Team (JavaScript), infinite-monkey-theorem (Python), and Pathfinding-Algorithms (Python). The page also includes a "Follow" button and an "Achievements" section.

github.com/JarettSutula

Apps iLearn PCP carbon goatboat 630L test cases

Sign up

Overview Repositories 6

**Jarett Sutula**  
JarettSutula  
Follow  
Aspiring Programmer and Student

**Achievements**

**Popular repositories**

- GoatBoat** (Public)  
Team Goat Boat's project repository for MSCS 710L  
Python ☆ 1
- hello-world** (Public)  
A repository for learning
- gitignore** (Public)  
Forked from github/gitignore  
A collection of useful .gitignore templates
- RandomPokemon Team** (Public)  
A program that allows you to create randomized Pokemon Teams from the regions of your choice for you and your friends.  
JavaScript
- infinite-monkey-theorem** (Public)  
A small simulator of the Infinite Monkey Theorem.  
Python
- Pathfinding-Algorithms** (Public)  
A visual approach to explaining pathfinding algorithms.  
Python

## GitHub Repository (<https://github.com/JarettSutula/mscs630sutula>):

The screenshot shows the GitHub repository page for `JarettSutula/mscs630sutula`. The repository is private and has 1 branch and 0 tags. The main branch is selected. The repository contains two files: `.gitignore` and `README.md`, both marked as "Initial commit". The `README.md` file is displayed, showing the repository name `mscs630sutula` and its description: "A repository for MSCS-630L Security Algorithms & Protocols". A "Clone" dropdown menu is open, showing options for cloning via HTTPS, SSH, or GitHub CLI, and a button to copy the HTTPS URL. Other options in the menu include "Open with GitHub Desktop" and "Download ZIP". The right sidebar shows the repository's statistics: 0 stars, 1 watching, and 0 forks. It also includes sections for "Releases" (no releases published) and "Packages" (no packages published).

github.com/JarettSutula/mscs630sutula

Search or jump to... Pull requests Issues Marketplace Explore

JarettSutula / mscs630sutula Private

Unwatch 1 Fork 0

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main 1 branch 0 tags

Go to file Add file Code

JarettSutula Initial commit

File	Commit
.gitignore	Initial commit
README.md	Initial commit

README.md

# mscs630sutula

A repository for MSCS-630L Security Algorithms & Protocols

Clone

HTTPS SSH GitHub CLI

<https://github.com/JarettSutula/mscs630sutula>

Use Git or checkout with SVN using the web URL.

Open with GitHub Desktop

Download ZIP

About

A repository for MSCS-630L Security Algorithms & Protocols

Readme

0 stars

1 watching

0 forks

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)