

Security Algorithms and Protocols


MSCS 630L

Homework 0

SRI MANJUSHA TELLA

CWID: 20075683


My java VM version

 C:\Windows\System32\cmd.exe

```
C:\Program Files\Java\jdk1.8.0_121\bin>java -version
java version "1.8.0_121"
Java(TM) SE Runtime Environment (build 1.8.0_121-b13)
Java HotSpot(TM) 64-Bit Server VM (build 25.121-b13, mixed mode)

C:\Program Files\Java\jdk1.8.0_121\bin>
```

My java compiler version

 C:\Windows\System32\cmd.exe



```
C:\Program Files\Java\jdk1.8.0_121\bin>javac -version  
javac 1.8.0_121
```


```
C:\Program Files\Java\jdk1.8.0_121\bin>
```

My GitHub Account

Security Algorithms And x Homework 0 | MSCS 630 x srimanjushatella (Sri Man x

← → ↻ GitHub, Inc. [US] | https://github.com/srimanjushatella ☆ 🔔 🌐 ⋮

 Search GitHub Pull requests Issues Marketplace Explore + ▾ 



Sri Manjusha Tella
srimanjushatella
[Add a bio](#)

Overview Repositories 8 Stars 0 Followers 0 Following 0

Popular repositories Customize your pinned repositories

DOTA-project
This project is to analyze the game strategy and suggest the heroes to be picked who have a higher chance to win against the opponent selected heroes.
● Jupyter Notebook 🍴 2

Parallel-Processing
Image Style Transfer
● Python

Charlie-plugins
Plugins for the blackjack-playing application Charlie, by Ron Coleman.
● Java

charlie
Forked from [roncoleman125/charlie](#)
A distributed, actor-based Blackjack system for research and teaching
● Java

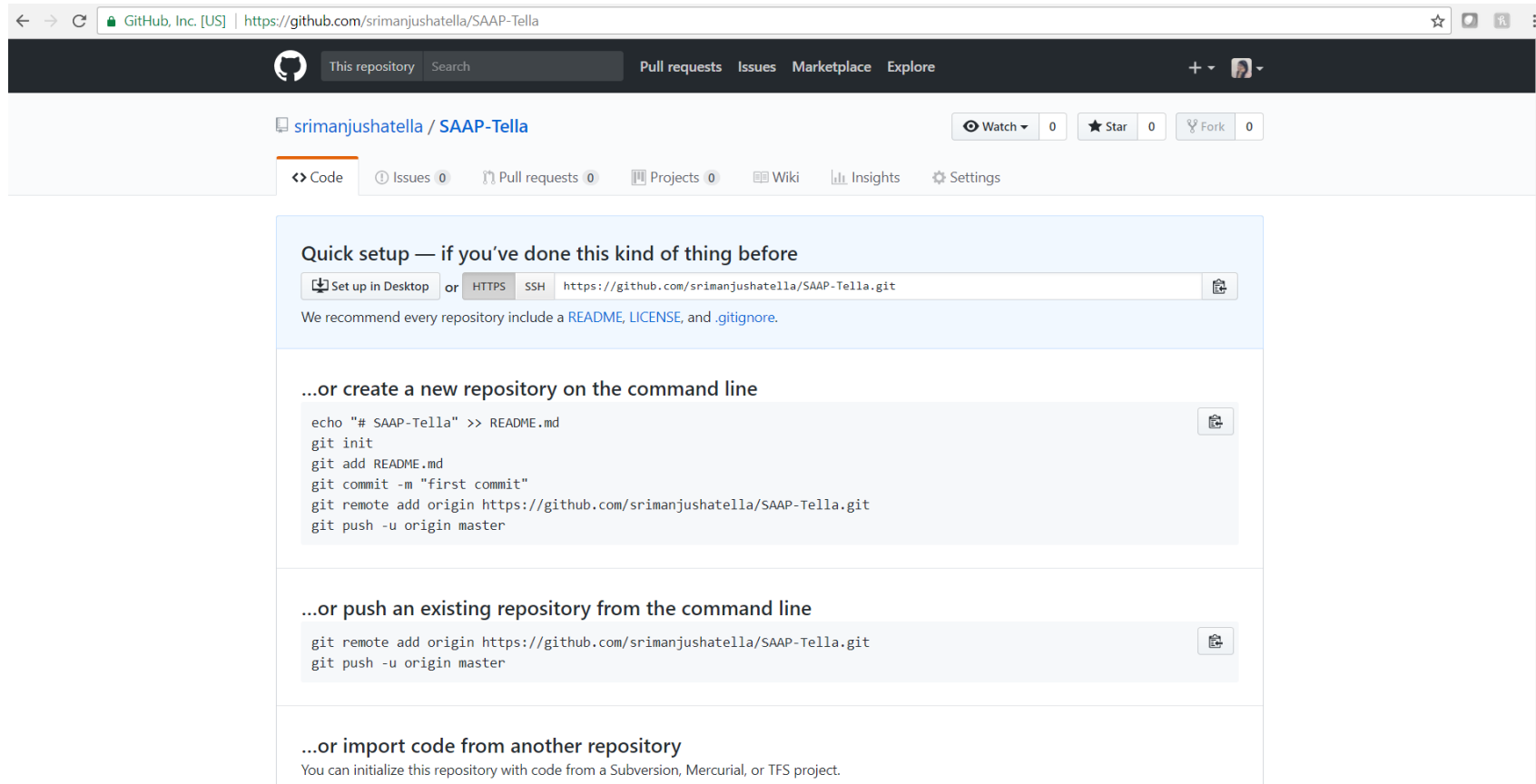
Astar-plugins
Plugins for Astar project for path finding, by Ron Coleman.
● Java 🍴 1

Traffic-System-Simulation
Traffic system simulation
● Java

57 contributions in the last year Contribution settings ▾
Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan

My GitHub class repository

HTTPS link: <https://github.com/srimanjushatella/SAAP-Tella.git>



The screenshot shows the GitHub interface for the repository 'srimanjushatella / SAAP-Tella'. The browser address bar shows the URL 'https://github.com/srimanjushatella/SAAP-Tella'. The repository page includes a navigation bar with links for 'This repository', 'Search', 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. Below the navigation bar, the repository name 'srimanjushatella / SAAP-Tella' is displayed, along with 'Watch' (0), 'Star' (0), and 'Fork' (0) buttons. A tabbed interface shows 'Code' as the active tab, with other tabs for 'Issues' (0), 'Pull requests' (0), 'Projects' (0), 'Wiki', 'Insights', and 'Settings'. The main content area provides instructions for setting up the repository. It starts with a 'Quick setup' section for users who have done this before, offering 'Set up in Desktop' or 'HTTPS' (with the URL 'https://github.com/srimanjushatella/SAAP-Tella.git') and 'SSH' options. It also includes a note recommending a README, LICENSE, and .gitignore file. Below this, there are three sections for creating or pushing a repository from the command line. The first section, '...or create a new repository on the command line', shows a series of git commands: 'echo "# SAAP-Tella" >> README.md', 'git init', 'git add README.md', 'git commit -m "first commit"', 'git remote add origin https://github.com/srimanjushatella/SAAP-Tella.git', and 'git push -u origin master'. The second section, '...or push an existing repository from the command line', shows the commands 'git remote add origin https://github.com/srimanjushatella/SAAP-Tella.git' and 'git push -u origin master'. The third section, '...or import code from another repository', mentions that the repository can be initialized with code from a Subversion, Mercurial, or TFS project.

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

Set up in Desktop or HTTPS SSH <https://github.com/srimanjushatella/SAAP-Tella.git>

We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

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

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

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

```
git remote add origin https://github.com/srimanjushatella/SAAP-Tella.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.

I provide the following screenshot of my laptop as an evidence :D

- Wallpaper of my parents
- My parallel- processing subject folder taught by you
- My cmd with my name in users - TSM (i.e, Tella Sri Manjusha)
- Last but not the least my document of resume

