


ASSIGNMENT 0


- Java VM version

 Command Prompt

```
C:\Windows>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:\Windows>
```

- Java compiler version

 Command Prompt

```
C:\Windows>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:\Windows>javac -version
javac 1.8.0_121

C:\Windows>
```

- **Kattis account**

Kattis
PROBLEMS CONTESTS RANKLISTS JOBS (12) HELP

Search Kattis [Submit](#) Rajeshwor Madhab S...
Score: 1.0, Rank: 16471

Rajeshwor Madhab Shrestha
United States New York Marist College
E-MAIL
rajeshwor.shrestha1@marist.edu

RANK SCORE
16471 1.0

Submissions

show all Filter

ID	DATE	PROBLEM	STATUS	CPU	LANG
----	------	---------	--------	-----	------

RSS FEED FOR NEW PROBLEMS | POWERED BY KATTIS

- **GitHub account**

Search GitHub Pull requests Issues Gist

rajeshworms
Add a bio
Edit profile
Joined 2 minutes ago

ProTip! Updating your profile with your name, location, and a profile picture helps other GitHub users get to know you. [Edit profile](#)

Overview Repositories 0 Stars 0 Followers 0 Following 0

Popular repositories

You don't have any repositories yet.

1 contribution in the last year Contribution settings

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

Mon
Wed
Fri

Learn how we count contributions. Less More

This is your **contribution graph**. Your first is for joining GitHub and you'll earn more as you make additional contributions. More contributions means a darker green square for that day. Over time, your chart

- **GitHub class repository**

The screenshot shows the GitHub interface for a repository named 'cmpt220shrestha' by user 'rajeshworms'. The repository has 0 stars, 0 forks, and 0 pull requests. The 'Code' tab is selected, showing a 'Quick setup' section with instructions for setting up the repository on a desktop or via command line. The 'HTTPS' option is selected, and the repository URL is 'https://github.com/rajeshworms/cmpt220shrestha.git'. Below the 'Quick setup' section, there are three sections: '...or create a new repository on the command line', '...or push an existing repository from the command line', and '...or import code from another repository'. The first section contains a list of commands to initialize a new repository and push it to GitHub. The second section contains commands to add a remote origin and push the code. The third section 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/rajeshworms/cmpt220shrestha.git`

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

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

```
echo "# cmpt220shrestha" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/rajeshworms/cmpt220shrestha.git
git push -u origin master
```

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

```
git remote add origin https://github.com/rajeshworms/cmpt220shrestha.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/rajeshworms/cmpt220shrestha.git>