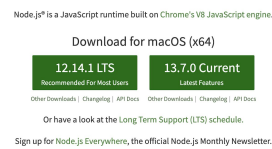


First what you are going to want to do is download the latest version of node.js by going to



<https://nodejs.org/en/>

. Once there download version 12.14.1 LTS which is recommended for most users. Now you are going to want to enter the terminal. To make

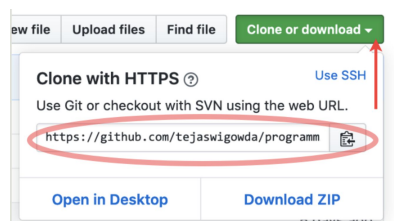
```
Reeses-MacBook-Pro:~ joannedickinson$ node -v
v12.14.1
Reeses-MacBook-Pro:~ joannedickinson$
```

sure that everything is installed correctly type node -v

. The output should show you the version of node that you have just installed. Next, enter “\$ sudo npm install -g http-server” into the terminal prompt if you are using a Mac or Linux. If you are using Windows you will want to use “\$ npm install -g http-server”

```
Reeses-MacBook-Pro:~ joannedickinson$ sudo npm install -g http-server
Password:
/usr/local/bin/http-server -> /usr/local/lib/node_modules/http-server/bin/http-server
+ http-server@1.0.1
added 24 packages from 28 contributors in 1.756s
Reeses-MacBook-Pro:~ joannedickinson$
```

. After this step is executed the terminal will prompt you for your password for your computer. You are also going to want to make sure you are in BASH while in the terminal. Next you are going to want to go onto GitHub and clone the repository that you are going to use. Once you have clicked download zip, unzip the file and



locate it . Next use the change directory command(cd) to change directory to the unzipped file that you downloaded. It should look like cd /Users/USERNAME/Downloads/ame220Spring2020-master

```
Reeses-MacBook-Pro:~ joannedickinson$ cd /Users/joannedickinson/Downloads/ame220Spring2020-master
Reeses-MacBook-Pro:ame220Spring2020-master joannedickinson$
```

.Once you are in the right directory the next step is to type http-server firstHTML into the terminal which will start up the server and show you the address.

```
Reeses-MacBook-Pro:ame220Spring2020-master joannedickinson$ http-server firstHTML
Starting up http-server, serving firstHTML
Available on:
  http://127.0.0.1:8080
  http://192.168.0.117:8080
Hit CTRL-C to stop the server
```