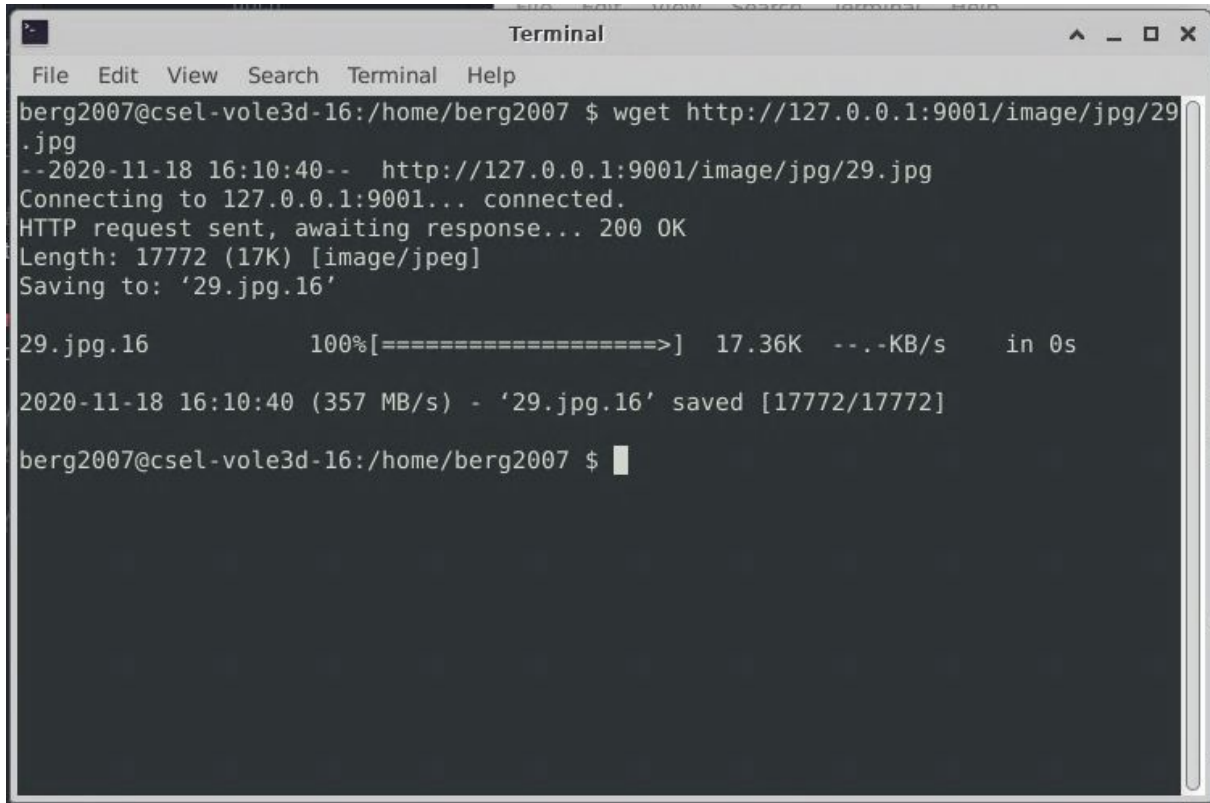


Sean Berg (berg2007)  
Nadya Postolaki (posto018)  
Maxim Zabilo (zabil003)  
CSCI 4061- Project 3 Interim Report  
11-17-2020

### Screenshots: wget Request and Response

A screenshot of a terminal window titled "Terminal". The window has a menu bar with "File", "Edit", "View", "Search", "Terminal", and "Help". The terminal shows a user at the prompt "berg2007@cse1-vole3d-16:/home/berg2007" running the command "wget http://127.0.0.1:9001/image/jpg/29.jpg". The output shows the file being downloaded from "http://127.0.0.1:9001/image/jpg/29.jpg", connecting to "127.0.0.1:9001", sending an HTTP request, and receiving a "200 OK" response. The file size is "17772 (17K) [image/jpeg]" and it is saved to "29.jpg.16". A progress bar shows "100%[=====>]" and the speed is "17.36K --KB/s in 0s". The final output is "2020-11-18 16:10:40 (357 MB/s) - '29.jpg.16' saved [17772/17772]". The prompt returns to "berg2007@cse1-vole3d-16:/home/berg2007 \$".

```
berg2007@cse1-vole3d-16:/home/berg2007 $ wget http://127.0.0.1:9001/image/jpg/29.jpg
--2020-11-18 16:10:40-- http://127.0.0.1:9001/image/jpg/29.jpg
Connecting to 127.0.0.1:9001... connected.
HTTP request sent, awaiting response... 200 OK
Length: 17772 (17K) [image/jpeg]
Saving to: '29.jpg.16'

29.jpg.16      100%[=====>]  17.36K  --KB/s   in 0s

2020-11-18 16:10:40 (357 MB/s) - '29.jpg.16' saved [17772/17772]

berg2007@cse1-vole3d-16:/home/berg2007 $
```

### Work Distribution:

Work is planned to be distributed equally among the three group members- each of whom will also double-check each others' work and test the code on their respective machines.

Nadya will run the final test on a CSE Lab machine prior to submission on Canvas as well as assist in debugging.

Sean and Maxim will do the synchronization

Nadya will do the logging, graceful termination and spawn the threads

### Extra Credit:

Extra credit will not be attempted this time around, however, may be considered if the required portion is completed with ample time and if we're feeling up for it ;)