- 1. Make sure you have an account on palmetto. I have requested the account for you if you don't have one yet.
- 2. Make sure you have an account on github.
- 3. Accept the invitation for github classroom.
- 4. Request a login VM on Palmetto
 - a. Go to http://palmetto.clemson.edu
 - b. Click "Palmetto login VM"
 - c. At MyVM tab, click "Request VM"
 - d. In the pop-out page, choose any type of loginVM, e.g., LoginVM-CentOS8 2-3P8G
 - e. The following page shows the IP address of the VM assigned to you, e.g., 10.128.97.74
- 5. Login to the VM
 - a. Make sure to connect campus through VPN
 - b. Use ssh or other means for remote login, e.g., ssh rge@10.128.97.74
- 6. Load env for course programming assignments
 - a. module load courses/cpsc8270
- 7. fetch the starter code from github
 - a. git clone git@github.com:cpsc8270/PA[2345].git (change the last part to your own git address. PA3 for programming assignment 3.)
- 8. get the starter code by running command fetch
 - a. fetch

all programs including cool.flex are fetched to your current directory.

- 9. Submit your code
 - a. make submit-clean //optional
 - b. submit //submit to github