This is meant to be a brief guide to remotely submitting homework for CPSC 201.

1. Copying a local version of your homework to the zoo server.
   In a terminal window, use the command `cd /path/to/homework`, to change directories to where your homework files are located. You can use the command `ls` to see the contents of your current directory, and the command `pwd` to display your current directory. Once you are in the directory with your homework files run the following command:
   `scp filename(s) netid@node.zoo.cs.yale.edu:~/cs201`
   If you have multiple files to copy, list them on the command line separated by a space. The `scp` command stands for secure copy and transfers files to the specified account. The `~/cs201` directs the files to the cs201 directory on your zoo account.

2. Logging into the zoo from your laptop.
   In a terminal window, use the following command to log into the zoo:
   `ssh netid@node.zoo.cs.yale.edu`
   Then use the command `cd cs201` to move into your cs201 directory. Use `ls` to verify that your homework files were successfully copied in step 1.

3. Running the submit script
   Run the following command to submit your homework:
   `'/home/classes/cs201/bin/submit 0 filename(s)'`
   For future assignments, replace the `0` with whichever number assignment you are submitting.
   Run the following command to check that your homework was submitted successfully:
   `'/home/classes/cs201/bin/check 0'`
   For each file you submitted, you should see a line resembling the following:
   `'-rw-r----- 1 netid cs201 1786 Jan 22 23:05 hw0.rkt'`