Part 1

Please briefly tell us about you.

* What is your major? When do you anticipate to graduate?

  Computer Science, graduate on 2020

* What Computer Science related courses have you taken at Penn State and elsewhere? What programming languages / programming environment did you use for these courses?

 Cmpsc 121 122 221, Cmpen 271 275

I used C++ for 121 and 122, Java for 221

Windows for 121 and 221, UNIX for 122

* What CMPSC/CMPEN courses are you taking now besides CMPSC 311? What courses are you interested in after you are done with CMPSC 311?

 I am now in Cmpsc 360 and Cmpen 331

I am going to take Cmpsc 465 and 442

* What is your career plan when you graduate from Penn State? What is your dream job?

 Pursue graduate study.

I am not sure yet.

* Anything else interesting about you that we should/could know about? For example, your hobby outside of the computer lab?

  I like to play computer games

Part 2:

* Please State and date the following statement.

I                                      Tianqi Liu                                  (your name)  have read the academic integrity letter at the end of the course syllabus and know that all course work in CMPSC 311 is individual work. Collaboration with people in or outside of the class is not allowed except for getting help from the teaching staff. Failure to follow the rules stated in the letter will result in an Academic Integrity Form being filed to College of Engineering.                      2018/8/23                                    (Today's date).

* Do you have any course conflict with the two midterms' dates stated in the Syllabus?

|  |  |
| --- | --- |
| Midterm 1 | **Monday 9/24 7:45-9:15pm** Thomas 100 |
| Midterm 2 | **Thursday 11/8 7:45-9:15pm** Thomas 100 |
| Final | During Final week TBD |

 No

Part 3:

* Have you successfully set your password for your CSE account?

Yes

* Have you enrolled in 2FA with Penn State?  
    
   Yes
* Have you installed proper software on your own personal machine so that you can remotely log into Lab 204 Linux machines? If you did, please take a screenshot of your terminal from your own machine that you logged into a Lab 204 machine here.

