

CS 2800 Logic and Computation, Fall 2019

Course Contract

Software, homework solutions, etc, are intellectual property. The world of professional programming, which many of you will enter upon graduation from Northeastern, relies on all of us to treat intellectual property with the respect it deserves: as a product that belongs to its creator, until that creator has determined – via contracts or licenses – who gets to use his or her product, and how.

Please sign the contract below after you have read and understood this course’s policies as well as Northeastern’s Academic Integrity policies.

Contract: I,

(first name, middle name, last name, student ID)

acknowledge that I am aware of, and agree to abide by, the following rules:

1. Northeastern’s Academic Integrity policy (available at <http://www.northeastern.edu/osccr/academic-integrity-policy/>)
2. Homework problem solving is a task shared between me and my partners, if any, but nobody else. I may always use course resources such as Piazza and teaching staff, to solicit help about these problems, but I will not discuss homeworks with any student other than my partners. This applies both ways: it forbids soliciting help from, as well as sharing my solution with, any student other than my partners.
3. During exams, I will not interact with any other student, nor will I use any electronics, such as phones, tablets, laptops, unless explicitly allowed to do so (e.g., as per DRC policy).

Failure to abide by these rules is considered an academic integrity violation. Such violation is serious; so much so that the University has an office dedicated to dealing with such cases. In case of a violation I will be reported to that office.

I also agree to:

- read the Lecture Notes regularly before class, to get the most out of attending the lecture;
- visit Piazza regularly, to see whether any question I may have has been answered already;
- inform my instructor if my homework partner doesn’t participate in doing the homeworks.

(place, date, signature)