Computer Science 1490

Please complete and return this form to the CSCI1490 hand-in bin outside CIT271 by 5:00PM on Thursday, September 17. This is especially important if you intend to \LaTeX your homework and do not already have a CS account.

The following is an excerpt from “The Academic Code at Brown University”:

Academic achievement is ordinarily evaluated on the basis of work that a student produces independently. Infringement of the Academic Code entails penalties ranging from reprimand to suspension, dismissal or expulsion from the University.

A student’s name on any exercise is regarded as assurance that that exercise is the result of the student’s own thoughts and study. Where collaboration is authorized, students should be very clear as to which parts of any assignment must be performed independently.

In writing examinations and quizzes, the student is required to respond entirely on the basis of his or her own memory and capacity, without any assistance whatsoever except such as is specifically authorized by the instructor.

Cheating on examinations and quizzes can take at least the following forms: using another individual to take an examination in one’s place; bringing into the exam room unauthorized materials from which one gains unfair assistance; improper collaboration or unauthorized assistance on take-home examinations.

Additionally, as a member of the Computer Science department, you are obligated to take steps to prevent others from reading any electronic copies maintained of your work. If you do not know how to do this, please see a TA before submitting this pledge.
I pledge to abide by the rules of the Brown academic code.
I also pledge to take the necessary precautions to prevent others from reading
any stored copies of my work.

_________________________________________ name

_________________________________________ cs login¹

_________________________________________ signature

_________________________________________ date

¹or NetID if you don’t have one – also indicate if you want a CS login if this is the case