CS 311 Theory of Computation: Exam Logistics

Your exams are open-book and open-notes. I recognize that many of you will have electronic versions of the text and notes, so I do not want to require "closed-device." You are expected to conduct yourself under the Mount Holyoke College Honor Code:

"I will honor myself, my fellow students, and Mount Holyoke College by acting responsibly, honestly, and respectfully in both my words and deeds."

Therefore, you may use an electronic device to access your book and notes for an exam. Please read and sign the following commitment on your exams.

Academic Integrity & Honor Code Requirements:

The exam is open book and open notes, meaning youare only permitted to access the
materials listed below. You may use an electronic device to access these materials if
you do not have hardcopies.

Allowed material:

- The textbook Theory of Computation by Michael Sipser
- Materials (including slides) posted on the CS 311 course web site: https://sites.google.com/mtholyoke.edu/cs311-theoryofcomputation
- Materials (including solutions and feedback on your individual submitted work) that are available through the CS 311 Moodle site and your CS 311 Gradescope account
- Materials that have been posted on the CS 311 Ed Stem page
- Course notes that you have personally authored while studying the material or in preparation for this exam
- You may not use any other materials. This includes: web pages (other than the course website, moodle site, Ed Stem site and your Gradescope account) and other books.
- You may not collaborate or discuss questions with other students.
- You must report any apparent violations of these instructions or of the honor code to the instructor.

By signing here, I acknowledge that I have read and understood the guidelines above,
and I understand that failure to follow these guidelines is a violation of the Honor Code

Signature:	