**Part C:**

Write up answers to the following questions about yourself.

1. What name do you prefer to be called?
   * Nripesh
2. What are your pronouns (e.g., she/her/hers, ze/zir/zir, he/him/his)?
   * He/him/his
3. Who is your advisor? (If not CS, what is your major?)
   * Math major: Christopher French
   * Statistics concentration: Pamela Fellers
4. Where are you from?
   * Kathmandu, Nepal
5. What other CS courses you have taken (at Grinnell or elsewhere) besides 151 and 161?
   * Grinnell: CS 207, CS 211
   * Budapest Semester in Mathematics (BSM): Combinatorial Optimization of Algorithms
6. Which, if any, of the following mathematics courses have you taken?
   * MAT 131
   * MAT 215
   * MAT 218
   * MAT 209
   * MAT 335
7. What other courses are you taking this semester? (Please give course titles as well as numbers.)
   * MAT 444 - Bayesian Statistical Analysis
   * CS 341 - Automata, Formal Languages, and Computational Complexity
   * CS 216 - Computer Networks
8. Which of my regularly scheduled office hours (if any) are you able to attend? (That is, which do not conflict with a class or other regular obligation.)
   * Monday: 2:00-3:00; 3:00-3:45
   * Tuesday: 4:00-5:00
   * Wednesday: 2:30-3:30; 3:30-4:30
   * Friday: 2:00-3:00; 3:00-4:00
9. What do you expect to learn or gain from this course?
   * I want to get a deeper understanding of what the field of AI is trying to accomplish so that I can get a better feel of what type of research I want to do in AI.
10. What are your concerns for this course?
    * I performed very poorly in CS-151. To make up for my previous struggle with scheme, I read “The Little Schemer” and half of “The Seasoned Schemer”. I worry if my command of the Scheme language and my understanding of the functional programing paradigm is up to the required standard.
11. Tell me something about yourself that you'd like me to ask you more about later (e.g., your goals, a hobby, a book that made a big impression on you).
    * I read “Ignorance” over the winter break. Total light annihilates itself!
    * I am proud to have finished “Gödel, Escher, Bach”. This book merits a reread as there are so many fascinating concepts presented in this book.
12. What questions do you have for me that have not already been answered?
    * Unrelated to the course itself but I think the course website is beautifully designed. Could you please tell me how this website was built?