CISC 2210 TR11 – Introduction to Discrete Structures
Tell Me About Yourself

Amotz Bar-Noy
amotz.CUNY+2210S23TR11@gmail.com

Spring 2023, Tuesdays and Thursdays 11:00am–12:15pm
http://www.sci.brooklyn.cuny.edu/~amotz/TR11discretemath.html

How and when to submit this document: By Wednesday Jan 25, 2023, each student should send me an email with a pdf-document as an attachment that provides the information requested below. The course’s email is

amotz.CUNY+2210S23TR11@gmail.com

1. Provide the following information about yourself:
   - Full name and preferred nickname: .................................................................
   - Id Number: ......................................................................................................
   - Email: .............................................................................................................
   - Institute and department: ................................................................................
   - Major and expected graduation date: .............................................................

2. How fluent are you with English in writing, reading, and listening? Is English your native language?

3. Tell me about any issues you may have with in-person learning.

4. Tell me about any issues you may have with on-line learning.

5. Tell me anything about yourself you think I should know.
6. Provide the details about the prerequisite classes you had taken including (i) When did you take them? (ii) In which institute and department? (iii) What were the names of the instructors? (iv) What were your grades?
(a) Computer and Information Science 1.10 or 1.20 or 1110 [1.5] or 1115 or 1170 or 1215.

(b) Mathematics 1011 [2.9] or 1012 or 2.92 or assignment to Mathematics 3.20, 1201 [3.3], or 4.10 by the Department of Mathematics.

7. If it is not the first time you take the Discrete Structures course (2210), list all the semesters in which you took this class with your grades (including W if you withdrew). Then explain why you take this class again.

8. How strong is your mathematical background? Specify your strengths and weaknesses.

9. Rate your programming skills. Which programming languages have you mastered?