WEEK 03 SELF-ASSESSMENT

COLTON GRAINGER (MATH 2510-001)

Your name (print clearly in	capital letters):
This is both a self-assessment Colton by 8:50am.	t for you and a report of progress for our class. Please return this assessment
	ation, reading, problem sets count for about $3/10$ of your grade in this course, and there are around 15 weeks this term), the work you did this week should be 2% of your final grade.
	1. Graded Questions
answer in the table	articipate in class this week? For each day in the set {Monday, Wednesday, Friday}, below. Please write 0 if you were absent, write 1 if you were present but did not 2 if you participated.
_	Monday Wednesday Friday
pa:	rticipation points
	esday, Friday}, answer in the table below. Please write 0 if you did not prepare were prepared but did not have time to read, or write 2 if you made time to read
	Monday Wednesday Friday
	reading points
0 if you did not try	prepare solutions to any of the sections of the in-class hand-outs? ¹ Please write at all, write 1 if you completed less than half of the problems, write 2 if you a half of the problems.
	elementary set theory functions numerical statistics
problem set	points

2. Ungraded Questions

1. (0 points) Do you pledge that the above work was completed with academic integrity? (Explain?)

Date: 2019-09-06.

 $^{^1}$ If you were stumped/stuck/confused, did you go to the MARC or office hours to ask for help?

2. (0 points) Here is the DONE list from our schedule. I invite you to leave comments in the right column on this page for me to read. I also invite you to ask another student how they answered.

Prompt. What material do you think we should have:

- i. skipped? removed completely? totally left out?
- ii. spent a little less time talking about?
- iii. spent much more time talking about?
- iv. should have included?
- Bring you calculator to class tomorrow!
- deadline to setup your WebAssign account is sept. 9th (I'm sorry; we just have to do it. Note the free trial ends 2 weeks after Aug 26. If you have emailed me, please read here as well.) There's support during the afternoons in the MARC (Math 175). If you cannot log on, read this introduction, then go to the MARC at lunch time to meet with a Cengage representative. You will likely need to purchase an access code. You do not need a copy of the textbook.
- skim "2.1.4 Variance and standard deviation" and "2.1.5 Box plots, quartiles, and the median" in openintro statistics
- read "why study probability?" by Blitzstein and Hwang
- (optional) watch "Lecture 1: Probability and Counting" by J. Blitzstein
- \bullet read "statistics and probability intro" problem set and choose a problem to present
- read "elementary set theory and probabilities" problem set and choose a problem to present
- (optional) watch probability theory from a historical perspective Slides from the Probability theory lecture. Part A deals with the definition of probability theory and the setup, Part B deals with combinatorics, Part C wit...
- (optional) extra review for the definition of a set
- (optional) read Mary Boaz's advice "to the student"