

MATH 10C - GRADESCOPE INTRODUCTION

FALL 2020

This assignment is worth 5 points. The purpose of this assignment to familiarize you with Gradescope, the software used in this course for grading exams. Complete the following steps.

1. Create an account with Gradescope (make sure you use your @ucsd.edu address). If you already have a Gradescope account linked to your @ucsd.edu address, then you do *not* need to create another account. Make sure that you provide the correct student ID (of the form AXXXXXXXX) in the corresponding field in your Gradescope account. If you fail to do so, you will be awarded **0 points** for this assignment. Typical mistakes include: indicating your UCSD email address in the student ID field, indicating your name in the student ID field, etc.
2. Read the guide for submitting homework on Gradescope. Make sure you read the guide *carefully*. In particular, make sure you read the section **Assign** under **Submitting a PDF**. We will be using Gradescope to submit exams, not homework, but the scanning procedure is the same.
3. Add our class to your Gradescope page using the course entry code **9WGRN2**.
4. Take the practice test and upload your solutions (the questions are simple things like “What is your favorite color?”). I’ve created a one week time limit for the practice test: once you start the practice test, you will have one week to upload your solutions. You must complete the practice test by Oct 26, 12 AM PST. On the actual exam, you will only have 60 minutes and not a week once you start.
5. The point of having you write your answer to the third question of the practice test on the back/a separate piece of paper is so that you’ll have experience assigning the correct page of your scan to the correct problem. Alternatively, if you prefer to write your answer to the practice exam (or the exams) using a tablet device (like an iPad) that produces PDFs directly, then you can do this and upload the PDF (but you’ll still need to practice assigning the different regions for different problems).