Math 295 - Fall 2020 Redo Week 2 Instructions

If you are not sure if you are taking this class for graduate or undergraduate credit, please send me an email or a private chat on Teams and I can tell you which section of the class you are enrolled in.

Instructions for all students:

- Homework will be collected and graded on Gradescope on Monday November 30 at 11:59pm, on Wednesday December 2 at 11:59pm, and on Friday December 4 at 11:59pm. Because the semester is ending, there will be no automatic extension to Sunday December 6. Please be in touch if you would like to make alternate arrangements to submit work.
- You may only attempt each objective on the homework **once** during the week. The multiple due dates are for your convenience, if you would like to receive feedback earlier in the week.
- You will receive your new objective scores within 24 hours of the submission deadline on Tuesday and Thursday, and I will grade as fast as I can over next weekend.
- Your objective scores cannot decrease; there is no penalty if you attempt a problem and don't do well.

Special integral instructions: All but one of the objectives on this homework are techniques of integration. To score on an objective tied to a technique of integration, you must solve two integrals from the list using this technique. You can solve the same integral multiple times with different techniques. Please clearly indicate which technique of integration you are using for each integral.

Instructions for undergraduate students:

• You may attempt as many or as few objectives as you wish on the Redo Homework to improve your objective scores. You are encouraged to compute all of the integrals.

Instructions for graduate students:

- You are required to turn in an attempt for each integral on this Redo Homework. An attempt means spending at least 30 minutes thinking about the integral, and submitting any thoughts you had about the problem, whether or not they lead anywhere.
- You may solve the repeat problem if you wish to improve your score on that objective.