

MATH 3283W
Section 12
Tuesday February 26, 2019

TeX Project and Oral Presentation

Below are the details of the TeX Project and Oral Presentation for our section of MATH 3283W. Please note that other sections may run these portions of the class differently, so if you have questions, please ask only Alice.

Please see Dr. Mosher's document (https://ay17.moodle.umn.edu/pluginfile.php/3068769/mod_resource/content/1/overview.pdf) to learn about the mechanics of these projects, including the rubrics.

Logistics and Due Dates

Please select two problems from the book or other sources which have not appeared on a quiz or exam by **5:00PM on March 7th** by emailing me (nadea093@umn.edu). The subject of the email should be: MATH 3283W - [Name] Problem Selection (where you insert your name into [Name]). In the body of your email please clearly state which problem you will be doing for your TeX project and which you will be presenting.

Each student must also select a different problem from the other students in the class for both the TeX project and the presentation. However, it is ok if Student A has 2.1 #1 for the TeX project and Student B has 2.1 #1 for the presentation. To ensure that your selection is different from your classmates, please refer to this Google Sheet: https://docs.google.com/spreadsheets/d/1093JnltG0KogVN3EsVmNjHuc_zs0tPwh-HbqA8ieEqc/edit?usp=sharing. You can also find a link to the Sheet on my website under the "Teaching" tab. I will keep this sheet up to date as problems are approved. Problems will be approved on a first-come-first-served basis.

For the problem that you are presenting, you will present to me and two of your peers. We will be presenting during discussion time in the three weeks after spring break. If for some reason you need to change your presentation date, please do so as soon as possible. In general, requests to change your presentation date will not be approved except in very rare circumstances.

For the problem you are typing up, the due date is **April 11th at 5:00PM**. You must submit your `.tex` and `.pdf` files by email to me. The subject of the email should be: MATH 3283W - [Name] TeX Project (where you insert your name into [Name]). You are welcome to submit your problem earlier, but there are no "re-dos" after you've submitted it, i.e. once you submit a final copy to me, you cannot edit it even if you turn it in early.

Note: The TeX project is NOT simply a type-setting assignment. You will be graded on the mathematical content of your submission. You must solve the problem in your own words.