MATH 170: TOPICS FOR MIDTERM 2

GOOD LUCK!

Rules

- The exam is on Dec 9 (Thursday) for Section 1, and on Dec 10 (Friday) for Sections 2 and 601.
- Open notes (you can use your notes freely).
- No use of internet, textbooks, computer algebra systems, calculators.
- No collaboration.
- The exam is during lecture and 50 minutes long.
- At the end of the exam, you will have 10 min to scan and upload your work to gradescope.

Scanning

The easiest way to scan is to use the free version of the app "Adobe Scan" that is available for iPhone and Android.

Before the midterm. Download the app and try to use it at least once to create a pdf document out of 5 pages. E.g. scan your lecture notes.

Using the app.

- (1) Open the app.
- (2) Allow it to access camera.
- (3) Now the app should show you the camera and attempt to find a document.
- (4) Move your camera so that the document you chose (lecture notes, shopping list, etc.) fits completely into the screen.
- (5) The app will highlight the corners of the document with blue dots. Wait till the app makes the photo of the document (no need to press buttons).
- (6) Now the app will suggest you to drag the blue dots to adjust the corners of the document.
- (7) Click "Continue" to return to the camera mode.
- (8) Scan another page. Or if you are done, click the bottom right where you see the miniatures of the scans. You will then be able

- to review the pdf as it will appear in the file, reorder, crop or apply filters.
- (9) When you are done reviewing, click "Save PDF" in the top right corner.
- (10) Now you should see your document. Click "Share", choose "Share a copy", then choose any appropriate way of uploading the file to Gradescope. E.g. you can save the file to your file system and upload it from there, email it to yourself and use your laptop to upload, or come up with any other means of uploading the file to Gradescope.

Advice

- **Zeroth principle.** On the day of the midterm, make sure that you have enough sleep (at least 7 hours), and don't forget to eat lunch and drink water beforehand your brain will thank you for taking care of it.
- First principle. Make sure you learn how to present your work properly by looking at the solution / lecture notes for sample writings. Learning to have a style of your own is important. Going over solutions of homework is a good idea.
- Even though you are allowed to use your notes, prepare a cheat sheet with formulas for faster search during the midterm.

List of topics

- (1) Graphs:
 - Eulerian paths and cycles, and when they exist
 - Graph dual to a map
 - Chromatic number
 - Chromatic polynomial, deletion-contraction formula
 - Planar graphs, Euler characteristic
- (2) Probability theory
 - Probability spaces, outcomes, events, counting probability
 - Factorials, binomial coefficients
 - Independent events
 - Conditional probability, Bayes' theorem
 - NOT INCLUDED: statistics (random variables, expectation, standard deviation)