## DSA 8420 Spring 2025 Homework 0

## Due January 14, 2025

This is a mock assignment aimed at familiarizing everyone with the functionalities of Canvas and Gradescope. Please submit a PDF file containing your response, either as a scanned handwritten document or a typed-up answer, via Gradescope. This assignment will not contribute to your final grade evaluation, but a brief feedback will be provided by our grader.

- 1. Watch the following three videos in the third column (Assignment Workflow) of the Gradescope website (https://www.gradescope.com/get\_started). Please answer "I have watched the video." for each of the following sub-questions.
  - a.) For students: Submit on the Gradescope mobile app (https://www.gradescope.com/get\_started#mobile-app-link)
  - b.) For students: Submit PDFs on the Gradescope website (https://www.gradescope.com/get\_started#student-submission)
  - c.) For students: Viewing feedback & requesting regrades (https://www.gradescope.com/get\_started#student-submission-view)
- 2. Start a new page. Write down the following formula.

$$2x_1 + 3x_2 \le 6$$
.

3. Leave any comments/concerns/random drawings you would like to. Please do not leave it blank.

When submitting, make sure you connect the questions and pages as instructed in the video in question 1 (a).