Due: 11:59pm on March 22, 2024

## Instructions for homework submission

a) For each question, please explain your thought process, results, and observations in a mark-down cell after the code cells. Please do not just include your code without justification.

b) You can use any available libraries for this homework.

## Question 1: SVM

In this problem, we will use university application data for the purpose of admission classification. The data can be downloaded from this link.

- (a) Data Pre-processing: Create a binary label based on the column "Chance of Admit". Convert any values bigger than the mean to 1 and 0 otherwise.
- (b) Model Initialization: Initialize 4 different SVM models with the following kernels.
  - 1. SVC with linear kernel
  - 2. LinearSVC (linear kernel)
  - 3. SVC with RBF kernel
  - 4. SVC with polynomial (degree 3) kernel
- (c) Feature Selection and Model Training: Train each SVM Model above with the following feature combinations to predict admission.
  - 1. CGPA and SOP
  - 2. CGPA and GRE Score
  - 3. SOP and LOR
  - 4. LOR and GRE Score
- (d) Result Visualization: Visualize the decision boundary for each model and for each input combination.
- (e) Result Analysis: Just by looking at the figures you generated before, answer this question: Which of the feature + kernel combinations gave you the best result?
- (f) Result Post-processing: Were there any outliers in the data? If yes, please explain how we can use a one-class SVM to detect them. (No need for code implementation)