# COMP 4010A – Project Proposal Inevitably Good Project Fall 2025

Due: September 28, 2025 23:59. Group 12 Andrew Wallace - 101210291

#### 1 Problem Statement

Problem statement: What do you want to work on?

## 2 Feasibility

Feasibility: Why is RL suitable for the problem?

#### 3 Milestones

Milestones: Write down a bi-weekly schedule on what should be finished.

## 4 References

References from the literature (at least four publications), showing how others have attempted the problem or what algorithms you are going to try. You can use Google Scholar to find papers. Highly cited papers could be more relevant, and papers with official implementation (e.g., with codes on GitHub) can accelerate your project.