

# ENG4200 Coursework 1 Report

Student Name: \_\_\_\_\_ ID: \_\_\_\_\_

Dataset: \_\_\_\_\_

## 1. Objective (3–4 sentences)

State the task clearly (e.g., classification/regression). Briefly describe the dataset and what you aimed to test.

## 2. Pipeline Design

Provide a schematic/flow diagram of your pipeline. (Hand-drawn or software generated, include as a figure.)



## 3. Key Results

- Include **one plot or table** with your main performance metrics.
- Summarise accuracy, efficiency, or loss curves concisely.

## 4. Analysis & Reflection

- What worked well?
- What difficulties or limitations did you encounter?
- How did you address (or attempt to address) overfitting?

## 5. Next Steps (2–3 sentences)

If you had more time, how would you improve or extend the work?

## **Appendix (optional, max 1 page)**

Extra plots/tables if strictly necessary. Main analysis should stay concise in Sections 1–5.