**Coursework Summary**

Student name  
Student ID  
Programme (e.g., *MSC Computer Science*)

**1. INTRODUCTION**

[*A brief description of what the coursework was about and what this document describes*]

EXAMPLE: *This summary report presents a brief discussion of the analysis performed for the Data Mining Coursework. In this coursework, we were asked to investigate… [continue]. This document describes the rationale for the analyses documented in the accompanying Jupyter Notebook, and some of the insights and conclusions reached.*

*The sections below are just indicative – feel free to organise your text in other ways if it makes more sense. :-)*

**2. EDA AND DATA PRE-PROCESSING**

*[Add a short discussion on what you did for your EDA and pre-processing, and indicate* ***why*** *you chose the methods that you applied. You can also use sub-sections if it helps making your text more organised.]*

**3. FEATURE REDUCTION**

*[Add a short discussion on what you did for feature reduction, and detail your rationale (e.g., why you chose to keep X features or Y% of variance explained.]*

**4. MODELLING AND ASSESSMENT**

*[Add a short discussion on what you did in terms of modelling and detail your rationale for choosing the final model/pipeline. Explicitly indicate your final estimated performance.]*

**5. CONCLUSIONS AND DISCUSSION**

*[Add your final thoughts, conclusions and reflections]*

**REFERENCES**

*You can use any consistent referencing style you prefer. IEEE (numeric) or APA (author-year) styles are both ok.*

**Some other tips:**

* You can use tables, figures and/or equations in this document, if it helps building your summary and explaining your analysis. You don’t have to –only do it if it’s useful. :-)
* This document is for you to explain **why** you did things in the way you did. It’s about the rationale for your decisions, not about the implementation itself.
* Don’t stress too much about the 1000-word limit. That’s a general guide, but unless you submit a document with many thousands of words, we won’t really be counting. ;-)