# FC723 Programming Theory

**Assessment Title:** Portfolio Project 1

**Module Code:** FC723

**Class/Group:** Group B

**Tutor Name:** Callum Birkett

**Student GUID Number:** 3075459T

**Date of Submission:** 2025-1-25

I confirm that this assignment is my own work. Where I have referred to academic sources, I have provided in-text citations and included the sources in the final reference list.

## Table of Contents

* Pseudocode for Euclidean Algorithm
* Python Implementation
* Code Refactoring and Comments
* Git Workflow and Version Control
* Proposed Algorithm Extension

## Pseudocode for Euclidean Algorithm

(Provide details for Pseudocode for Euclidean Algorithm here.)

## Python Implementation

(Provide details for Python Implementation here.)

## Code Refactoring and Comments

(Provide details for Code Refactoring and Comments here.)

## Git Workflow and Version Control

(Provide details for Git Workflow and Version Control here.)

## Proposed Algorithm Extension

(Provide details for Proposed Algorithm Extension here.)