Faculty of Science, Engineering and Technology

## **Concurrent Programming**

Pass Task 01: Hello Concurrent World

## **Overview**

As a first step, create the classic "Hello World" program with a concurrent twist.

## Pass Task 01 — Submission Details and Assessment Criteria

You must submit the following files to Doubtfire:

- Hello World source code (HelloWorld.cs)
- Screenshot of the output showing output from multiple threads.

## Instructions

Create multiple threads, each printing the message "Hello World — from Thread 1" etc.

- Give each thread a name, and have this in the message it is printing.
- Each thread should loop infinitely printing its message.
- Create and run 5 threads.



