## **EEEN30052 Concurrent Systems**

### **Coursework Assignment**

# **Output and Uploads**

Dr. Peter Green
Department of Electrical and Electronic Engineering
University of Manchester
Office: Sackville E8b
peter.green@manchester.ac.uk

#### 1. Upload Instructions

You should store your working CodeBlocks project (including all .h and .cpp files) in a .zip file and upload it to Blackboard by the deadline. Only .zip files will be accepted. Other compression formats e.g. .7z, .gz, .tar etc are NOT acceptable and if used will lead to the award of 0 marks.

Note that even if you have not fully completed the assignment, you will receive marks appropriate to the progress that you have made.

Programs should be compliable by clicking on the .cbp file after unzipping. Programs that will not compile when the .cbp file is clicked will be awarded zero marks.

Your .zip file should include a screenshot of the output of a run of your program as a .pdf file. The screenshot should be cropped to contain just the output and resized to make it readable.

The .zip file should be named according to the following format:

FamilyName\_GivenName\_StudentID.zip e.g. Green\_Peter\_1234567.zip

The upload is in the Programming/Assignment folder. It will close at 18.00 on Sunday 5<sup>th</sup> December 2021. Submissions after this time will be regarded as late and will receive zero marks.

#### 2. Output Format

Please ensure your program output conforms to the following format.

Race Results

First: Team X

Second: Team Y

Third: Team U

Fourth Team V

**Total Team Times** 

Team X: 39.539 s

Team Y: 40.380 s

Team U: 40.5.17 s

Team V: 41.192 s

**Individual Times** 

Team X:

Athlete 1: 9.732 s

Athlete 2: 9.811

Athlete 3: 9.991 s

Athlete 4: 10.005 s

#### 

Team Y:

Athlete 1: 9.701 s

Athlete 2: 10.229 s

Athlete 3: 10.545 s

Athlete 4: 9.905 s

Team U:

Athlete 1: 10.001 s

Athlete 2: 10.311 s

Athlete 3: 9.872 s

Athlete 4: 10.333 s

Team V:

Athlete 1: 9.980 s

Athlete 2: 10.593 s

Athlete 3: 9.974 s

Athlete 4: 10.645 s