# Elevator Control System and Simulator

```

Carleton University

Department of Systems and Computer Engineering

SYSC 3303A Real-Time Concurrent Systems Winter 2023

Iteration 1 - Establish Connections between the three subsystems.

@version 2.0, 02/22/23

```

## Group 7 Members:

\* Ismail Zakaria

\* Liu Patrick

\* Nguyen Trong

\* Elmokdad Hussein

\* Ngo Huu Gia Bao

-----------------------------------------------------------------------------

The distribution of work was coordinated using Atlassian Jira Software which can be viewed using this link: ECSS for quick reference – see APPENDIX A.

The general task distributed were the following:

Main code base:

Trong: SchedulerState class, FloorState class, SchedulerStateTest, FloorStateTest class, and javadocs

Bao: FloorState class, README, refactoring, documentation

Hussein: UI improvements, refactoring

Patrick: Update Elevator Location feature, UML and State diagrams

Zak: Proposing ideas, revisions

Everyone took part in major code reviews and approved pull requests.

Iteration 1 ends at ECSS-36

APPENDIX A

