SWEN30006 Software Modelling and Design Project 2: Submission

School of Computing and Information Systems University of Melbourne Semester 2, 2019

Part 1 Required Submission Structure

Your submission must follow a very specific structure. This helps us to process your work. Note that none of the folder or file names should contain any spaces. The required structure is as follows:

- The top level folder needs to be called Project2
- Inside this folder should be another folder, **mycontroller**. This folder should contain **all code** in the mycontroller package, which should contain a class **MyAutoController.java** (item 4 on the submission checklist).
- Inside **Project2** there should be a file called **DesignClassDiagram.pdf** or **DesignClassDiagram.png** which is your static design model (item 1 on the submission checklist)
- Inside **Project2** there should be a file called **CommunicationDiagram.pdf** or **CommunicationDiagram.png** which is your communication diagram (item 2 on the submission checklist)
- Inside **Project2** there should be a file called **DesignRationale.pdf** which is your design report (item 3 on the submission checklist)

Part 2 Submission

To submit your project, you need to zip the **Project2** folder, containing all of the artefacts listed above. You can now upload **Project2.zip** to the LMS.

Please note that if multiple members of the same group upload a submission, we will take the **most recent** upload as the submission to be assessed.