AGENDA - **COMPT5047: Applied Software Engineering - Group 17**

**Meeting 1 (07/10/2024):** During this meeting, we decided who was responsible for each of the sections of the coursework. - 30 minutes

**Meeting 2 (15/10/2024):** In this meeting, we researched each of our given areas and share ideas with each other - 1hr 10mins

**Meeting 3 (1/11/2024):** We shared what we have found between the last meeting and this meeting, then started, as a group, did some research for UML, what it is, the steps we need to take and what we need to include in the UML - 45 minutes

**Meeting 4 (6/11/2024):** this was a casual working session, where we worked on our section and helped each other if needed - 1 hour 30 mins

**Meeting 5 (12/11/2024):** We worked together to design and create the UML - 2 hours

**Meeting 6 (15/11/2024):** this was a casual working session, where we worked on our section and helped each other if needed - 1 hour 30 minutes

**Meeting 7 (18/11/2024):** this was a casual working session, where we worked on our section and helped each other if needed - 1 hour 30 minutes

**Meeting 8 (20/11/2024):** During this meeting, we discussed how to join our UML diagrams together for question 4b - 2 hours

**Meeting 9 (29/11/2024):** In this meeting, we did a catch-up on our progress, because we have been working on other bits of coursework, we worked to catch up on the lost time. 2 hours 30 minutes

**Meeting 10 (5/12/2024):** in this meeting, we finalized the work and made sure that every article and diagram was done correctly. - 1 hour 20 minutes

Table 1. Files to be included in submission

| **File name** | **Format** | **Example** | **Content** |
| --- | --- | --- | --- |
| COMP5047\_CW\_ Gxx.zip | Zip file | COMP6030\_CW\_G01.zip | The zip file should contain all the files of the coursework submission, where Gxx is your coursework group number. |
| Cover\_Gxx.pdf | PDF | Cover\_G01.pdf | The standard group coursework cover page. |
| TeamPart\_Gxx.pdf | PDF | Team\_G01.pdf | It should contain the work of Task 4(b), i.e. the architectural design of the whole system, including the UML component model and the textual documentation of the design. |
| Member\_Gxx\_StdNum1.pdf | PDF | Member\_G01\_1900001.pdf | The work of student 1900001, including specification of quality requirements, one UML use case diagram, one UML activity diagram, one architectural design of the subsystem in UML component diagram, one UML class diagram for one component of the subsystem, one UML sequence diagram for the same component of the subsystem, a personal reflection statement on teamwork. |
| Member\_Gxx\_StdNum2.pdf | PDF | Member\_G01\_1900002.pdf | The work of student 1900002; *See above.* |
| Member\_Gxx\_StdNum3.pdf | PDF | Member\_G01\_1900003.pdf | The work of student 1900003; *See above.* |
| Member\_Gxx\_StdNum4.pdf | PDF | Member\_G01\_1900004.pdf | The work of student 1900004; *See above.* |

Group number is 17