**Example layout – Create a sperate log for each working session make it follow this template and make a new page each time – needs a planning (Gannt chart?) that it references against || find what log sheet number/ seession number need to link to < is it the Gannt chart?**

empty template below, to copy and paste

**Log sheet no.** n

**Session no.** n

**TMA 01 date:** n

**Time spent:** n

**Work -** n

**Problems -** n

**Comments -** n

**Next work planned -** n

**Log sheet no.** 1

**Session no.** 1

**TMA 01 date:** 28th February

**Time spent:** 2 hours

**Work -** Read through the TMA information as well a the learning outcomes to clarify how to fulfil the requirements and attain the highest marks. I started to complete the initial preparation and planning sections of the TMA . I reiterated over it a few times to further clarify my reasoning for the solution as well as to get a clearer image of the solution itself. I also started looking at what software would be best to plan the project, as I intended to use a Gantt chart.

**Problems –** No major problems at this stage, although it took more time than I’d liked to clarify the solution. Choosing the software for the Gannt chart took more time than I would have liked as it took a little trial and error of using the application to make sure it would be adequate.

**Comments –** Feels good to have actually gotten the module underway and to have started creating a picture of what needs to be done. My priority needs to be breaking down the project into a tasks so that I have a clearer view of the steps I need to take to create the project.

**Next work planned –** Continue working through the Planning and preparation section of the TMA as well as prioritising the development of the project plan in the form of the Gantt chart.

**Log sheet no.** 2

**Session no.** 2

**TMA 01 date:** 28th February

**Time spent:** 3

**Work -** Continued through the process of setting out the skeleton of the TMA document and working through it. I also reflected on the practical elements of the project and used a brainstorm structure to set out the key elements of the project. I spent time deliberating over and reiterating this section until I was relatively happy and started to develop a Gantt chart that combined these elements into a time orientated plan.

**Problems –** No major problems to mention, took a little longer than expected to iterate over and identify the key elements of the project

**Comments –** Feels much better having started to produce and fill out the Project plan as I can now see a route to the end of the project whereas previously it wasn’t as clear.

**Next work planned –** Continue working through the TMA and actually created the initial Project files in Android Studio

**Log sheet no.** 3

**Session no.** 3

**TMA 01 date:** 28th February

**Time spent:** 4

**Work -** Continued working through the first section of he TMA. Reflected on the different project lifecycles and decided on the one that best for my scenario. Laid out the

**Problems –** No major problems at this stage. Although it did take some understanding and further thought on which lifecycle model would this project.

**Comments –** I have noticed that my ability to carry out the tasks related to the project is already taking much longer than first anticipated. I believe that because it is my own personal project I send more time deliberating on things than I should.

**Next work planned –** Work through the second section of the TMA. Research the literature I believe I will need to help me carry out the project and also create the body of the project in android studio