**5th Jan**

Set up GitHub repository for storing the project. This will also allow me to work between laptop and desktop.

**1st Feb**

Drew up the first draft of database structure. This involved thinking about the table structure, but I have also written down things to think about where there are multiple possibilities.

**2nd Feb**

Created the first draft of my schedule.xlsx.

**6th Feb**

Created project journal.docx and added all previous completed tasks, as above.   
Tutorial which explained the project scope and gave a general overview of what is required.  
Added several blank docx files to serve as reminders for tasks that needed doing – assumptions made, database choice, database structure thoughts, lifecycle options, project journal, research data to be used , similar projects, tutor conversation  
Wrote up my project journal, wrote a bit on database choice and documented tutor conversation so far

**8th Feb**

Tutorial in the morning, this was useful to understand how to reflect on the project well and the requirements for documenting literature used.  
Created the database design in a pdf file.  
Installed MySQL on my desktop and laptop.  
Added a blank document for research algorithms.

**9th Feb**

Updated my project journal with entries from 6th and 8th Feb.  
Briefly evaluated some lifecycle options.  
Updates to my schedule to try and be more specific and less generic to TMA.  
Emailed tutor my progress.

**10th Feb**

Created a conceptual model and wrote up my ideas around the conceptual model.  
Updated my project journal with entries from 9th and 10th Feb.

**12th Feb**

Updated my lifecycle choices to have a bit more detail on what I know about the life cycles and why I chose the life cycle I did.  
Updated my schedule considering my tutor’s comments. It is now more specific to my task. May need a further revision once I identify the specific code I need to write for my project.  
Updated my project journal with the entry for 12th Feb.

**15th Feb**

Wrote up my first draft of my task list and project description.  
Tutorial in the morning.  
Updated my project journal with the entry for 15th Feb.

**16th Feb**

Created my references sheet and added first reference.  
Updated conceptual model based on feedback from tutorial.  
Updated schedule further  
Started my research on some algorithms and wrote up some descriptions.  
Updated my project journal with the entry for 16th Feb.

**17th Feb**

Updated my SDLC choice to a structured-case based on feedback from tutor which triggered my own research since I had not heard of that SDLC before.  
Updated my task list and schedule to reflect this new SDLC.  
Added some references to literature I looked at so far.  
Updated my project journal with the entry for 17th Feb.

**18th Feb**

Updated database design based on tutor’s comments.

**20th Feb**

Started work on TMA01.

**22nd Feb**

More work on TMA01.

**23rd Feb**

More work on TMA01 – completed section 1 and 2.1.  
Updated schedule with review section for each CF.  
Added life cycle image.

**24th Feb**

More work on TMA01.  
Researched into where I can get the data required for the database.  
Looked back on TM351 and did some research on KNN and K-Means.  
Updated journal for 18th Feb – 24th Feb.

**25th Feb**

Completed TMA01.  
Update journal for 25th Feb

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**Break in work due to being busy with beginning house move – selling house/seeing houses**

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**7th Mar**

Tutorial in the morning.  
Gathered data required for PLePA.  
Update journal for 7th Mar.

**9th Mar**

Created the script for the database table creation.  
Update journal for 9th Mar.

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**Break in work due to being on holiday, arrived home early due to Covid-19.   
House purchase fell through due to buyers of our property pulling out due to Covid-19**

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**19th Mar**

Checked over data, no cleansing required. All data in format ready to be inserted into database.  
Oversight on stadium data, I collected and stored this.  
Created database inserts for the stadium data in a Python script.  
Update journal for 19th Mar.