

# TASK TRACKER

Date	Task	Progress
5.15	Work through group norms and project specification documents for planning work	Documents are updated, and project specifications were planned and agreed upon by both partners.
5.16	Complete the task tracker and submit the Planning work for the project	Finished in class, the task tracker has been updated and planning work has been submitted.
5.19	plan out structure of code: classes, conditions, inputs and outputs	
5.24	Start coding, divide the work to focus on different parts of the program	
5.31	First Debugging session, partners will sit and go through code.	
6.7	Make any changes to code, structure, add or remove anything.	
6.11	Continue to code	
6.15	Finish code	
6.16	Second debugging session, partners will go through the completed code and make any changes, add or remove final lines of code.	
6.17	Begin testing stage, test the code by inputting random numbers and different data types. See if everything is outputting as it is supposed to.	
6.18	Based on the testing stage, make final changes wherever necessary.	
6.19	Evaluate project, process, inputs, outputs.	
6.20	Final submission and start working on presentation.	