





Date and time of meeting	06 November 2016
Brief description of work done since last meeting New ethics approval form filled out and emailed to the supervisor as agreed in the previous meeting. Agreed on the supervisor meeting schedule for a bi-weekly meet-up on Sundays 6pm. "Table of Contents" work completed based on the input from the previous meeting. Time management page added to the appendix including a gantt chart and project log.	
Hours spent on project since last meeting	🕒 50 hours
Issues identified during supervision <ul style="list-style-type: none"> • Wrong ethics form used, the proper form is on Blackboard • Reduce the scope by focusing on a specific threat example • Time management prioritisation for 2017 January submission • Work to focus on time and accuracy, being measurable • Clarification of objectives and methodology, simulation 	
Agreed tasks for next meeting <div> ACTION ① Adam to provide the new ethics form from the Blackboard in Microsoft Word format. </div> <div> ACTION ② Adam to forward "Table of Contents" and "Plan" including the details and objectives for the dissertation via email before the next meeting. </div>	
Date and time of next meeting	05 December 2016 4.00pm, Skype Call
Student signature	
Supervisor signature	

Date and time of meeting	05 December 2016
Brief description of work done since last meeting New ethics form has been completed in Word and signed by both the researcher and the supervisor with the outcome of a green status. Table of Contents structure re-created based on the Student Handbook 2016 from Blackboard and last meetings supervisor input. Research on literature for the dissertation on the topic of autonomous cars and profiling, estimations. Preparation of the plan for the next supervisor meeting.	
Hours spent on project since last meeting	🕒 85 hours
Issues identified during supervision Work on the structure of the thesis as follows: <ul style="list-style-type: none"> 1. Introduction (<i>"Problem Statement" supporting that it is a real problem, "Aim", "Objectives", "Key Findings" and "Contribution"</i>) 2. Methodology (<i>part of chapter 1, experiments to consider</i>) 3. Literature Review (<i>usability study, test existing models</i>) 4. Design of Experiments (<i>detailed version of experiments, graphs and tables, planning, particular events, looking into a model, case study, similar requirements to convince the community</i>) 5. Results Collected and Analysis (<i>"Reflection"</i>) 6. Discussion (<i>"Correlation"</i>) 7. Conclusion (<i>review of objectives, reflecting, mapping, further work</i>) 	
Agreed tasks for next meeting <div> ACTION ① Adam to send "Literature Review" chapter to supervisor by the following weekend for next meetings discussion. </div>	
Date and time of next meeting	14 December 2016 4.00pm, Skype Call
Student signature	
Supervisor signature	

Date and time of meeting	
Brief description of work done since last meeting	
Hours spent on project since last meeting	
Issues identified during supervision	
Agreed tasks for next meeting	
Date and time of next meeting	
Student signature	
Supervisor signature	