




Individual Project Meeting Record

Project Title	Design and manufacture of an aerodynamic undertray for Formula Student		
Supervisor	Dr. Rob Watson	Student	Dennise Zefanya Tohpati
Date and time	MEETING 7 – 6th November 2020	Location	MS TEAM [ONLINE]
<p><u>Review of actions from previous meeting</u></p> <ul style="list-style-type: none">• Finished progress presentation on 2nd November 2020• The quantitative results have been documented properly and plotted to see the behaviour of changes in undertray's variable. <p><u>Discussion, decisions, assignments</u></p> <ul style="list-style-type: none">• Discussed the positive feedback from the progress presentation, and how the project plan can be improved in terms of planning and execution.• Agreed that the open flow analyses should include the bluff body on the top with slant angle at the back of the car, hence the flow and vortices will represent more like the car. <p><u>Agreed actions and completion dates</u></p> <ul style="list-style-type: none">• Starting 2D open-flow analyses with various number variables: inlet angle, outlet angle, gap clearance, etc.• Start the flexible 3D design to catch the deadline based on the workplan.			
Date and time of next meeting	Friday 6 th November 2020	Location of next meeting	MS TEAM [ONLINE]
Supervisor signature		Student signature	Dennise Tohpati