SD1 Plan			
	Seat and Track (Liz, Jacob, and Erika)	Gear Box (Jess and Kyle)	Electronics (including connections to Motor and BWM) (Chris)
11/22	Model Track Completed	Kyle Speaks to Bodo	
11/26	Suppliers and Prices Found Design (Track)	Analysis on Gearbox Gearbox	Chris Completes Analysis on Electronics
11/28	Finish Prices found for part/1000 for seat	Analysis on Gear Box complete Model of final gearbox design	Figures out connection to BWM Models for electronic circuits completed
12/3	Design for assembly (Jacob) Complete BOM for seat and track	Suppliers Design for assembly Found (Jacob)	Complete BOM for electronics Define any tooling needed for prototyping Manufacturing quotes complete
12/5	Define any tooling needed for prototyping Cost Analysis complete Cost Analysis (Jacob)	Complete BOM for gearbox Complete Test Plans for all components Cost Analysis complete	Process Sheets Complete Cost Analysis complete
12/10	Presentation ready Prototype track and seat??	Running model of gear box with I/O	