Stage	Description	16/10/16	23/10/16	30/10/16	06/11/16	13/11/16	20/11/16	27/11/16	04/12/16	11/12/16		08/01/17	15/01/17	22/01/17	29/01/17	05/02/17	12/02/17	19/02/17	26/02/17	05/03/17	12/03/17	19/03/17	26/03/17	7 02/04/17	7 09/04/1	7 16/04/17	23/04/17	30/04/17	07/05/17	14/05/17	21/05/17
- Semester 1	Decide on project																											EXA			
	Discuss ideas/meeting with David Muir																												TIVIO	,	
	Choose screen																														
	Choose microprocessor																														
	Decide on type of LEDs																														
	Decide on case design																														
	Complete block diagram																														
	Formulate exact specifications sheet																														
	Complete management plan																														
Design	Prepare presentation																														
	Rough software design																														
	Order display and microprocessor																														
	Power design for board drawn up																														
	Draw-up design of case unit													Unable	to get sci	reen to	work with	h microc	ontroller												
	Circuit diagram of dotstars and screen																														
	Order backup screen															Back-ur	o screen	ordered	to solve	issues	with first	screen									
	DotStar software complete																s can be														
1	Get display working with breakout board																														
	Draft of case design completed																														
	Full circuit diagram completed																														
	Software complete										S																				
	Small PCB for chip programming testing										Holidays									This wil	will include the crystal, and USB module										
	Small PCB for chip and CAN testing										亨										This will include the crystal, USB module, and CAN electronics										
	Full case design completed - CAD																														
	Large PCB design of board completed										Christmas																				
	Testing and adjustments										hris																				
	Send off case for 3D printing										O																				
	Send off board for fabrication																İ									İ					
tion - Semester 2	Solder board																														
	Final construction and debugging																														
	Compile 1st draft of report																														
	Compile Presentation																														
	Presentation deadline																														
Exec	Finish report and final hand-in																														
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