Team:	Software (SFT), Hard	Key	dated: Feb 2	Revision Log: Update: Revisied by:	Inate:	1							
warni:	Documentation(DO	hware (HDW), Last Upo C), Modeling/Prototyping L), Individual Work (IND) Percent (	Update: Revisied by: Created: Annie Bete Revised: Annie Bete	Date: 31-Jan 10-Feb									
	Major part of team i		complete.	Revised: Annie Bete	22-Apr								
	In charge of submitt	ring assignment		New Log: Created: Annie Bete	27-Mar	1							
Due Vithin:	next week next month	Scale: 1-5		Revised: Annie Bete	22-Apr								
No.	Assignment No.	Task Individal Brainstorming	Team Ann	e JRC WK MS	Start	End	Actual Start	Actual End	Due (DAL)	Est. Hours	Real Hours	Percent Complete	Notes Turned in
	R02 R03	Team Working Agreement Sketches, Decisions, and Stateg	ALL M&P		31-Jan	4-Feb	31-Jan	4-Feb	29-Jan 31-Jan 5-Feb	0.5	0.5		Turned in
3.1	R03 R03	Idealisting	mar		31-Jan 31-Jan	4-Feb 4-Feb	31-Jan 31-Jan	4-Feb 4-Feb	5-FED	0.2	0.2		Turned In
3.3 3.4	R03 R03	Robot drawing 1 Robot drawing 2			31-Jan 2-Eeb	4-Feb 4-Feb	31-Jan 2-Feb	4-Feb 4-Feb		0.2	0.2		
3.5	R03	Robot drawing 3	DOC	_	2-Feb	A Cab	2 Feb.		7-Feb	0.2	0.2		Turned in
1.1	R04 R04 R04	Idea weights Robot drawing 1 Robot drawing 2 Robot drawing 3 Design Schedule Create Schedule Break down assignments Mockup/Solid Model Sather/Reinstorm Materials			2-Feb 31-Jan 31-Jan 31-Jan	4-Feb 4-Feb 4-Feb	31-Jan 31-Jan 31-Jan 31-Jan	6-Feb 6-Feb 6-Feb		0.3	4.5 0.5 4		
5.1	ROS ROS		M&P			9-Feb 7-Feb 7-Feb 9-Feb		9-Feb 7-Feb	10-Feb	8 2	22.1 0.75		See list for materials and plan.
i.2 i.3	ROS ROS	Construct Chasis Construct Hook			5-Feb 5-Feb 7-Feb	7-Feb 9-Feb	5-Feb 5-Feb 7-Feb	7-Feb 9-Feb		1	4 0.5		
5.4 5.5	ROS ROS ROS ROS	Construct Tray Lift Construct Funnel			7-Feb 7-Feb	9-Feb 9-Feb 9-Feb 9-Feb	7-Feb 7-Feb	9-Feb 9-Feb		1	1.25 0.3 0.3 3		
5.6 5.7	ROS ROS	Construct Ice Cream Lever Assembly			7-Feb 7-Feb	9-Feb 9-Feb	7-Feb 7-Feb	9-Feb 9-Feb		1	0.3		
5.8 6	R05 R06	Construct Toe Cream Lever Assembly CAD Model Drivetrain Anaylysis	HDW		7-Feb 5-Feb	9-Feb 11-Feb	2-Feb 10-Feb	9-Feb 11-Feb	12-feb	4.5	12 1.5		Submitted
5.2	R06	Speed Torque Motor Selection	+		5-Feb 5-Feb	11-Feb 11-Feb	10-Feb	11-Feb		2	1.5		
7 R	R05 R07 R08	Exploration 1 Report (Individual)	) ALL			11-Feb 13-Feb 16-Feb	Var	ious 16-5eb	14-Feb 17-Feb	Var 2	ous 2		
9	R09 R10-1	Final Report Outline Report for Peer Feedback	DOC		10-Feb	18-Feb 23-Feb	18-Feb	19-Feb 23-Feb	19-Feb	1 2	3 7		
11	R10-2	Report for Peer Feedback Peer Review Exploration 2 Report (Individual)	ALL		24-Feb	23-Feb 2-Mar 23-Feb	21-PED	23-160	24-Feb 2-Mar 24-Feb	3			
13 13.1	R11 R12	Code Representation Write main algorithm	SFT SFT		17-Feb 17-Feb	23-Feb 23-Feb	19-Feb 19-Feb	24-Feb 23-Feb	24-Feb 24-Feb	2	4.5 2.5		
13.2		Describe main algorithm Individual function			17-Feb 17-Feb	23-Feb 23-Feb	24-Feb 23-Feb	24-Feb 24-Feb		0.5	1.5 0.5		
14	R13 R14	Budget and Testing Log Exploration 3 Report (Individual)	M&P		19-Feb	25-Feb 17-Mar	24-Feb Var		26-Feb 18-Mar	5 Var			
16 17	R15 R16	Final Resport First Draft Electrical Systems	DOC		10-feb	24-Mar 19-Mar	23-Mar	25-Mar	25-Mar 20-Mar	4	7		On revised log. On revised log.
18	R17 R18	Final-Report-Second Draft isometric for Display ROBOT-COMPETITION	DGC M&P		10-Feb	7-Apr	5-Apr	8-Apr	8-Apr	6			On revised log. On revised log.
20 21	Everything R19		Att. M&P		31-Jon 6-Apr	4-Apr 12-Apr 14-Apr 19-Apr 19-Apr			4-Apr				We will fight until the end. UPDATE: Cancelled :(:[:[:]: On revised log.
22 23	R20 R21	Final Written Report	DOC DOC		25 Mar 10-Feb	14 Apr 19 Apr	18-Apr 12-Feb	20-Apr	15-Apr 20-Apr 20-Apr	6			On revised log. On revised log.
24	R22	Project-Portfolio	DOC		10-Feb	19-Apr			20-Apr				On revised log.
No.	Assignment No. R15	Task	Team Anni	e JRC WK MS	Start	End	Actual Start	Actual End	Due (DAL)		Real Hours	Percent Complete	Notes
1.1	R15	Final Resport First Draft Revise Prior Sections	DOC		10-Feb 5-Feb	25-Mar 25-Mar	5-Feb 5-Feb	7-Feb 7-Feb	18-Mar	2.1 0.6	5.2 2.5		
1.1		Fix Intro Fix Preliminary Concepts			5-Feb 5-Feb	25-Mar 25-Mar	5-Feb 5-Feb	7-Feb 7-Feb		0.1	2.0		
1.3.1		Analysis/Testing/Refinements Brainstorming changes and calc. Explorations Descriptions			7-Feb 7-Feb 7-Feb	25-Mar 25-Mar 25-Mar	7-Feb 7-Feb 7-Feb	9-Feb 9-Feb 9-Feb		0.8 0.3 0.3	2.0 0.6		
1.3.2 1.3.3		Test run descriptions			7-Feb 7-Feb 7-Feb	25-Mar 25-Mar 25-Mar	T. Eals	9-Feb		0.3 0.5 0.1	0.6 0.8 0.7		
1.4.1		Misc. editing Figures/tables			7-Feb 7-Feb 7-Feb	25-Mar 25-Mar 25-Mar	7-Feb 7-Feb 7-Feb	9-Feb 9-Feb		0.1 0.1 0.1	0.2		
1.4.2		Page numbers References					7-Feb	9-Feb 9-Feb			0.2		
3	NEW 1	Post PT3 Update tasks and team agreeme	DOC nt DOC		4-Mar 23-Mar 23-Mar	25-Mar 27-Mar 27-Mar	23-Apr 23-Mar 23-Mar	25-Apr 27-Mar 23-Mar	18-Mar 27-Mar	1.0	1.0 3.0		
3.1 3.1.1					23-Mar	27-Mar 27-Mar 27-Mar	23-Mar	23-Mar 23-Mar 23-Mar			0.2		
3.1.2		Distance collaboration Schedule constrants New/Revised procedures			23-Mar 23-Mar	27-Mar	23-Mar 23-Mar	23-Mar		0.1 0.1 0.2	0.2		
3.2 3.2.1		Update team agreement Add new assignments Create tasks			23-Mar 23-Mar	27-Mar 27-Mar	27-Mar 27-Mar	27-Mar 27-Mar		0.5	0.3		
3.2.2 3.2.3		Estimate time/divide tasks			23-Mar 23-Mar	27-Mar 27-Mar	27-Mar 27-Mar	27-Mar 27-Mar		0.5	0.5		
6 6.1	R16	Electrical Systems Diagram	HDW		13-Mar 5-Feb	27-Mar 25-Mar	5-Feb 5-Feb	25-Feb 25-Feb	20-Mar	1.1	1.4		
4.2 5		Connection tables Peer Eval #2 Final Report Second Draft	IND		5-Feb 5-Feb 28-Mar	25-Mar 30-Mar	5-Feb	25-Feb	30-Mar	0.1	0.4		
6	R17	Final Report Second Draft	DOC		1-Apr	7-Apr	5-Apr	8-Apr	8-Apr	10.5 2.0	15.0 3.0		
5.1		Revise Prior Sections	DOC.		1-Apr	7-Apr	5-Apr	8-Apr					
5.1 5.2 5.1		Revise Prior Sections Describe Current Prototype Summary	100		1-Apr 1-Apr	7-Apr 7-Apr 7-Apr	5-Apr 6-Apr 6-Apr	8-Apr 8-Apr 8-Apr		1.0 2.0	2.0		
5.1 5.2 5.1 5.2 5.2.1		Revise Prior Sections  Describe Current Prototype Summary Conclusions Plant for Eutre Development	July 1		1-Apr 1-Apr 1-Apr 1-Apr	7-Apr 7-Apr 7-Apr 7-Apr	6-Apr 6-Apr 6-Apr 6-Apr	8-Apr 8-Apr 8-Apr 8-Apr 8-Apr		2.0 1.0 2.0 2.0 2.0	3.0 3.0 2.0 2.0 3.0		
5.2 5.1 5.2 5.2.1 5.3	R19	Revise Prior Sections  Describe Current Prototype Summary Conclusions Plant for Eutre Development	M&P		1-Apr 1-Apr 1-Apr 1-Apr	7-Apr 7-Apr 7-Apr 7-Apr	6-Apr 6-Apr 6-Apr 6-Apr	8-Apr 8-Apr	13-Apr	2.0 1.5 22.0	3.0 2.0 28.0		
5.2 5.1 5.2	R19	Revise Prior Sections Describe Current Prototype Summary Conclusions Plans for Future Development Document Formating Working Drawing Set Reins CAD Imposed un to opened		₩	1-Apr 1-Apr 1-Apr 1-Apr 1-Apr 6-Apr 1-Apr	7-Apr 7-Apr 7-Apr 7-Apr 7-Apr 10-Apr 10-Apr	6-Apr 6-Apr 6-Apr 6-Apr 8-Apr 6-Apr 6-Apr	8-Apr 8-Apr 8-Apr 13-Apr 13-Apr	13-Apr	2.0 1.5 22.0 6.0 5.0	2.0 2.0 3.0 2.0 28.0 7.0 5.0		
5.2 5.1 5.2 5.2.1 5.3	R19	Revise Prior Sections Describe Current Prototype Summary Conclusions Plans for Future Development Document Formating Working Drawing Set Reins CAD Imposed un to opened		H	1-Apr 1-Apr 1-Apr 1-Apr 1-Apr 6-Apr 6-Apr 6-Apr 6-Apr	7-Apr 7-Apr 7-Apr 7-Apr 7-Apr 10-Apr 10-Apr 10-Apr 10-Apr	6-Apr 6-Apr 6-Apr 6-Apr 8-Apr 6-Apr 6-Apr	8-Apr 8-Apr 8-Apr 13-Apr 13-Apr	13-Apr	2.0 1.5 22.0 6.0 5.0	3.0 2.0 28.0 7.0 5.0 3.0		
5.2 5.1 5.2 5.2.1 5.3	R19	Revise Prior Sections Describe Current Prototype Summary Conclusions Plans for Future Development Document Formating Working Drawing Set Bring CAD model up to speed Assemblies Not exploaded assembly Subsissemblies Subsided Assembles Subsided Assembles		H	1-Apr 1-Apr 1-Apr 1-Apr 1-Apr 6-Apr 6-Apr 6-Apr 6-Apr 6-Apr 6-Apr	7-Apr 7-Apr 7-Apr 7-Apr 7-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr	6-Apr 6-Apr 6-Apr 6-Apr	8-Apr 8-Apr 8-Apr 13-Apr 13-Apr 14-Apr 15-Apr 16-Apr 17-Apr	13-Apr	2.0 1.5 22.0	3.0 2.0 28.0		
5.2 5.1 5.2 5.2.1 5.3 7 7.01 7.1.1 7.1.1 7.1.2 7.3	R19	Revise Prior Sections Describe Current Prototype Summary Conclusions Plans for Future Development Document Formating Working Drawing Set Bring CAD model up to speed Assemblies Not exploaded assembly Subsissemblies Subsided Assembles Subsided Assembles	M&P	H	1-Apr 1-Apr 1-Apr 1-Apr 1-Apr 6-Apr 6-Apr 6-Apr 6-Apr 6-Apr 6-Apr	7-Apr 7-Apr 7-Apr 7-Apr 7-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr	6-Apr 6-Apr 6-Apr 6-Apr 8-Apr 6-Apr 6-Apr 7-Apr 8-Apr 9-Apr 10-Apr 11-Apr	8-Apr 8-Apr 8-Apr 13-Apr 13-Apr 14-Apr 15-Apr 16-Apr 17-Apr	13-Apr	2.0 1.5 22.0 6.0 5.0 1.0 4.0 2.0	3.0 2.0 28.0 7.0 5.0 3.0 2.0 5.0		
5.2 5.1 5.2 5.2.1 5.3 7 7.1.1 7.1.1 7.1.2 7.3 7.4 8 8 8.1		Revise Prior Sections Describe Current Prototype Summary Conclusions Plans for Future Development Document Formating Working DrawingSet Bring CAD model up to speed Assemblies Not exploaded assembly Exploaded assembly Subassembly Subassembly Subassembly Subassembly		H	1-Apr 1-Apr 1-Apr 1-Apr 1-Apr 6-Apr 6-Apr 6-Apr 6-Apr 6-Apr	7-Apr 7-Apr 7-Apr 7-Apr 7-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr	6-Apr 6-Apr 6-Apr 6-Apr 8-Apr 6-Apr 7-Apr 8-Apr 9-Apr 10-Apr	8-Apr 8-Apr 8-Apr 13-Apr 13-Apr 14-Apr 15-Apr 16-Apr 17-Apr 19-Apr 17-Apr	13-Apr	2.0 1.5 22.0 6.0 5.0 1.0 4.0 2.0	3.0 2.0 28.0 7.0 5.0 3.0 2.0 5.0		
5.2 5.1 5.2 5.2.1 5.3 7 7.01 7.1.1 7.1.1 7.1.2 7.2 7.3 7.4 8 8 8 8 8 8 8		Revier Prior Sections Describe Current Prototype Summany Plans for Future Development Occurrent Formatign Development Document Formatign Bright College College Bright College College Bright College College Bright Col	M&P	Ĭ	1-Apr 1-Apr 1-Apr 1-Apr 1-Apr 6-Apr 6-Apr 6-Apr 6-Apr 6-Apr 6-Apr 27-Mar 27-Mar 27-Mar 27-Mar	7-Apr 7-Apr 7-Apr 7-Apr 7-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr	6-Apr 6-Apr 6-Apr 6-Apr 6-Apr 6-Apr 7-Apr 8-Apr 9-Apr 10-Apr 12-Apr 10-Apr 10-Apr	8-Apr 8-Apr 8-Apr 13-Apr 13-Apr 14-Apr 15-Apr 16-Apr 17-Apr 19-Apr 17-Apr	13-Apr 17-Apr	2.0 1.5 22.0 6.0 5.0 1.0 4.0 2.0 3.0 7.0 2.0	3.0 2.0 28.0 7.0 5.0 3.0 2.0 5.0 1.0 5.0 16.5 8.0 4.0 0.5		
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6.2 6.1 5.2 5.2.1 5.2.1 5.3 7 7.01 7.1.1 7.1.2 7.2 7.3 7.4 8.8 8.1 8.2 8.3 8.4	R20	Revier Prof Sections Secribe Current Prototype Summary Franch Franch Summary Franch Franch Document Formating Working Drawing to get Bring CAD model up to speed Bring CAD model Bring CAD mod	M&P		1-Apr 1-Apr 1-Apr 1-Apr 1-Apr 6-Apr 6-Apr 6-Apr 6-Apr 6-Apr 6-Apr 27-Mar 27-Mar 27-Mar 27-Mar 10-Feb	7-Apr 7-Apr 7-Apr 7-Apr 7-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr 15-Apr 15-Apr 15-Apr	6-Apr 6-Apr 6-Apr 6-Apr 6-Apr 7-Apr 8-Apr 9-Apr 10-Apr 11-Apr 12-Apr 10-Apr 14-Apr 14-Apr 17-Apr 18-Fabr 18-Fabr	8-Apr 8-Apr 13-Apr 13-Apr 13-Apr 15-Apr 15-Apr 16-Apr 17-Apr	13-Apr 17-Apr 20-Apr	2.0 1.5 22.0 6.0 5.0 1.0 4.0 2.0 3.0 7.0 2.0 2.0 1.0 2.0	3.0 2.0 28.0 7.0 5.0 3.0 2.0 5.0 1.0 5.0 16.5 8.0 4.0 0.5		
5.2 5.1 5.2 5.2.1 5.3 7 7.7.01 7.1.1 7.1.2 7.3 7.4 8 8.1 8.2 8.3 8.4 9.9 9.1 9.2 9.3 9.4	R20	Revier Prof Sections Describe Current Prototype Describe Current Prototype Conclusions Plants for Future Development Document Formatize Document	M&P		1-Apr 1-Apr 1-Apr 1-Apr 1-Apr 1-Apr 6-Apr 6-Apr 6-Apr 6-Apr 6-Apr 6-Apr 6-Apr 1-Apr	7-Apr 7-Apr 7-Apr 7-Apr 7-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr 15-Apr 15-Apr 15-Apr	6-Apr 6-Apr 6-Apr 6-Apr 6-Apr 6-Apr 7-Apr 10-Apr 11-Apr 10-Apr 11	8-Apr 8-Apr 13-Apr 13-Apr 13-Apr 14-Apr 15-Apr 16-Apr 17-Apr 20-Apr	13-Apr 17-Apr 20-Apr	2.0 1.5 22.0 6.0 5.0 1.0 4.0 2.0 3.0 7.0 2.0 2.0 1.0 2.0	3.0 2.0 7.0 5.0 1.0 5.0 16.5 8.0 0.5 4.0 0.5 4.0 0.5 4.0 0.5 2.0		
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5.2 5.1 5.2 5.2 7 7 7 7 7 7 7 7 7 7 7 7 7	R20	Revier Prof Sections Describe Current Prototype Describe Current Prototype Describe Current Prototype Conclusions Flants for Future Development Document Formating The Plants for Future Development Document Formating The Plants for Future Development Document Formating The Plants for Future Document The Plants for Future Development The Plants for Future	M&P  DOC		1-Apr 1-Apr	7-Apr 7-Apr 7-Apr 7-Apr 7-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr 15-Apr 15-Apr 15-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr	6-Apr 6-Apr 6-Apr 6-Apr 6-Apr 6-Apr 7-Apr 10-Apr 11	8-Apr 8-Apr 13-Apr 13-Apr 14-Apr 15-Apr 16-Apr 17-Apr 20-Apr	13-Apr 17-Apr 20-Apr	2.0 6.0 1.0 1.0 1.0 2.0 2.0 2.0 1.0 2.0 2.0 1.0 2.0 2.0 1.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	3.0 2.0 2.0 5.0 3.0 2.0 5.0 1.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5		
5.2 5.1 5.2 5.2 7 7 7 7 7 7 7 7 7 7 7 7 7	R20	Revise Prior Sections Describe Current Prototype Describe Current Prototype Describe Current Prototype Conclusions Plants for Future Development Document Formation Describe Document Revise Group Practice Group Practice Group Practice Group Practice Group Practice Group Formation Describe Sections Describe S	M&P  DOC		1-Apr 1-Apr	7-Apr 7-Apr 7-Apr 7-Apr 7-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr 10-Apr 15-Apr 15-Apr 15-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr 18-Apr	6-Apr 6-Apr 6-Apr 6-Apr 6-Apr 6-Apr 7-Apr 10-Apr 11	8-Apr 8-Apr 13-Apr 13-Apr 14-Apr 15-Apr 16-Apr 17-Apr 17-Apr 17-Apr 17-Apr 17-Apr 17-Apr 20-Apr	13-Apr 17-Apr 20-Apr 22-Apr	2.0 6.0 1.0 1.0 1.0 2.0 2.0 2.0 1.0 2.0 2.0 1.0 2.0 2.0 1.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	3.0 2.0 2.0 2.0 3.0 2.0 3.0 2.0 5.0 10.5 8.0 4.0 4.0 4.0 2.0 1.0 2.0 2.0 3.0 4.0 3.0 4.0 3.0 3.0 4.0 3.0 3.0 4.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3		
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