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Task Name	Start Date	End Date	Duration (Days)
Design and modelling	15/02/2018	19/02/2018	4
sketch of the mobile robot	15/02/2018	16/02/2018	1
sketch of robot manipulator	16/02/2018	17/02/2018	1
3D modelling of sketches with solidworks	17/02/2018	18/02/2018	1
Review of design and circuitry	18/02/2018	20/02/2018	2
Make adjustment if need	18/02/2018	20/02/2018	2
Building of 1st prototype	20/02/2018	26/02/2018	6
Preparing 2d files to laser cut-Morning	20/02/2018	21/02/2018	1
Cut component at the workshop and Assembly-afte	20/02/2018	21/02/2018	1
Complete Assembly	21/02/2018	22/02/2018	1
Review and adjustment of assembly	22/02/2018	26/02/2018	4
Programming of robot	27/02/2018	10/03/2018	11
Setup odroid with ubuntu and Ros	27/02/2018	28/02/2018	1
low level programming of robot	28/02/2018	01/03/2018	1
installation and impletation of navigation stack and	01/03/2018	03/03/2018	2
configurating comunication between nodes(pieces	03/03/2018	10/03/2018	7
Programming User friendly application for the robo	12/03/2018	25/03/2018	13
Preparation of prensentation of progress	12/03/2018	13/03/2018	1
Testing	27/02/2018	05/04/2018	37

Review of project & and adjustment if needed	27/03/2018	05/04/2018	9
Video ,pictures and or writing log of progress	15/02/2018	26/03/2018	39
Preparation of prensentation	05/04/2018	07/04/2018	2
literature review	07/04/2018	14/04/2018	7

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Days Complete	Days Remaining	Percent Complete
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0.45	0.55	45%
0.25	0.75	25%
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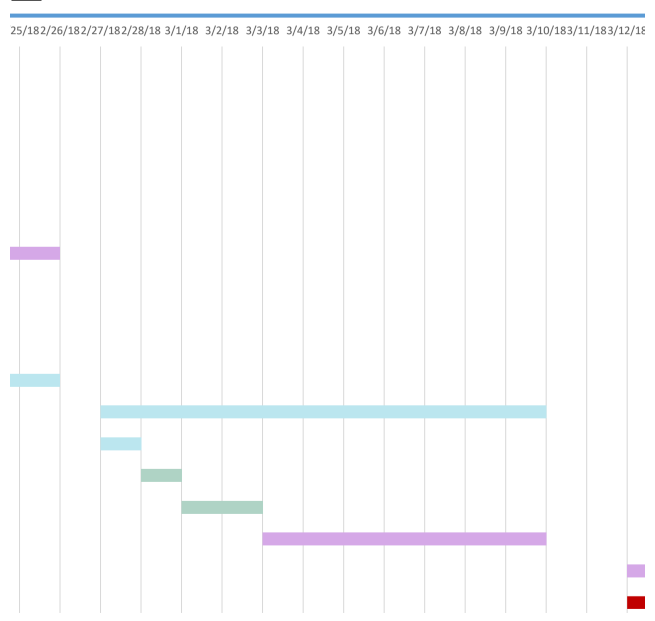
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