

Design and Implementation of Wall-Following Algorithm																																	
		November																December															
		11/11	11/12	11/13	11/14	11/15	11/16	11/17	11/18	11/19	11/20	11/21	11/22	11/23	11/24	11/25	11/26	11/27	11/28	11/29	11/30	12/1	12/2	12/3	12/4	12/5	12/6	12/7	12/8	12/9	12/10	12/11	12/12
1	Design Proposal	11/9		11/21																													
	Brainstorming	11/9		All		11/9																											
	Executive Summary	11/9		AS		11/14																											
	Technical Approach	11/10		AS		11/21																											
2	Outline of Solution	11/16		11/18																													
	Statechart	11/16		AS		11/20																											
	States:	11/16		11/20																													
	Adjusting	11/16		MM,CH		11/18																											
	Forward	11/16		MM		11/17																											
	Turning Inner Corner	11/17		CH		11/18																											
3	Special Features - Display	11/16		SK		11/20																											
	Writing Solution Code	11/21		11/23																													
	States:	11/21		11/23																													
	Adjusting	11/21		MM,CH		11/23																											
	Forward	11/21		MM, CH		11/21																											
4	Turning Inner Corner	11/22		MM, CH		11/22																											
	Special Features - Display	11/21		SK		11/23																											
	Testing Solution Code	11/28		All		11/30																											
	Final Adjustments	12/1		All		12/5																											
6	Final Documentation	11/28		12/12																													
	Powerpoint	11/28		AS, All		12/7																											
	Presentation	12/7		All		12/7																											
	Final Report	12/7		12/12		12/12																											
	Executive Summary	12/7		AS		12/8																											