				Design and Implementation of Wall-Following Algorithm
				November
				#T/ZT ET/ZT  ZT/ZT  IT/ZT  OT/ZT  6/ZT  8/ZT  9/ZT  9/ZT  #/ZT  E/ZT  7/ZT  CZ/TT  CZ/TT  6Z/TT  4Z/TT  9Z/TT  5Z/TT  7Z/TT  5Z/TT  7Z/TT  7Z/TT
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	11/16 MM,CH 11/18	11/18	
Forward	11/16	Σ Σ	11/17	
<b>Turning Inner Corner</b>	11/17	공	11/18	
Special Features - Display	11/16	SK	11/20	
3 Writing Solution Code	11/21		11/23	
States:	11/21		11/23	
Adjusting	11/21	11/21 MM,CH 11/23	11/23	
Forward	11/21	MM, CH	11/21	
<b>Turning Inner Corner</b>	11/22	11/22 MM, CH 11/22	11/22	
Special Features - Display	11/21	SK	11/23	
4 Testing Solution Code	11/28	All	11/30	
5 Final Adjustments	12/1	All	12/5	
6 Final Documentation	11/28		12/12	
Powerpoint	11/28	AS, All	12/7	
Presentation	12/7	■ B	12/7	
Final Report	12/7		12/12	
Executive Summary	12/7	AS	12/8	