Gantt Chart		Sep 17 - Sep 24	Sep 25 - Oct 1	Oct 2 - Oct 8	Oct 9 - Oct 15	Oct 16 - Oct 22	Oct 23 - Oct 29	Oct 30 - Nov 4	Nov 5 - Nov 11	Nov 12 - 19	Thanksgiving	Nov 27 - Dec 3	Dec 4 - Dec 10	Exam Week
All	Finalize Design and Presentation													
All	Research on Implementation for Individual Parts													
Jeffery	[Hardware - PreMVP] Implement or Incorporate Lidar System					Work Finalization								
Jeffery, Georg	ge [Hardware - PreMVP] Test and verify distance measuring				MVP Testing	Work Finalization								
George	[Hardware - PreMVP] Test on Speaker				MVP Testing	Work Finalization								
Ging	[Software - PreMVP] Finalize on limitations and requirements		Test Parts			Work Finalization								
Ging	[Software - PreMVP] Implement or Incorporate Yolo Model					Work Finalization								
Ging, George	[Software - PreMVP] Test and Verify object recognition correct rate				MVP Testing	Work Finalization								
George	[Software - PreMVP] Implement depth measurement script					Work Finalization								
All	Improve design / model from MVP feedback													
All	Improve on Individual Parts with more testing													
Jeffery	3D print the mount and mount the system onto it										Work Finalization			
Jeffery	[Hardware] Implement battery watch										Work Finalization			
Ging	Refine object detection model + Explore more models for tradeoff										Work Finalization			
George	[Software] Improve on Text-to-Speech										Work Finalization			
George	[Software] Algorithm Instruction Optimization										Work Finalization			
George	[Software] Implement Emergency Protocol										Work Finalization			
All	Test the system in Techspark and Scaife Hall + Final Video + Final Repo	ort												
Weekly Tasks													Holiday impact	ed weeks
All	[Design] Weekly Report											Start and End within the week		
All	[Design] Slack Updates											May take > 1 week but will try to redu		
All	[Design] Team meetings with Professors and TAs												Holidays	
													Milestone Che	king Week