Task:	Start Date:	End Date:								
Mechanical Layout Designs Finalized	04/01/2019	04/03/2019								
Functional Finger Printed	04/04/19	4/8								
Visual Object Detection Running on PC	04/01/2019	04/08/2019								
Visual Object Detection Running on Pi	04/08/2019	04/12/2019								
Finger adjustment	04/08/2019	04/10/2019								
Full Mechanical Hand Assembled	04/10/2019	04/16/2019								
Pressure Sensor Mapping 5 objects	04/08/2019	04/12/2019								
Arm wiring	04/16/2019	04/20/2019								
Full Integration Testing	04/21/2019	04/22/2019								
Arm Adjustment	04/23/2019	04/24/2019								
Final Report	04/24/2019	04/29/2019								
Finished Project	04/01/2019	4/29/2019								
Video Filmed	04/25/2019	4/26/2019								
Video Edited	04/26/2019	4/27/2019								
Task:	Start Day:	Durartion								
Mechanical Layout Designs Finalized	•	2								
Functional Finger Printed		4	Start	Day: and Du	ırartıon					
· ·		7		Start Day: Durartion						
	-	4			_					
Visual Object Detection Running on Pi		2		lechanical Layout Functional Finger						
Finger adjustment		6		Visual Object						
Full Mechanical Hand Assembled				Visual Object						
Pressure Sensor Mapping 5 objects		4		Finger adjustment Full Mechanical			_			
Arm wiring	15			Pressure Sensor						
Full Integration Testing	20		Task:	Arm wiring						
Arm Adjustment	22			Full Integration				_		
Final Report	23			Arm Adjustment					_ _	
Finished Project	0	28		Final Report Finished Project						
Video Filmed	24	1		Video Filmed						
Video Edited	25	1		Video Edited						