System Integration	Wildcard Week	Applications and Implications	Invention, Intellectual Property	Final Week
Wed, May 7	Wed, May 14	Wed, May 21	Wed, May 28	Wed, Jun 4
vveu, way i	System Integration Documentation			wed, Juli 4
	TFT documentation	Wild Card Documentation       Test 5V pump	Code TFT Week 17 Documentation Work on Final Project documentations (1) 3D print final project parts 2	<u>F</u>
	Any comments on weeks 1		Work on Final Project documentations (1)	<u> </u>
	Any comments on weeks 1		3D print final project parts 2	<b>_</b>
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Thu, May 8	Thu, May 15	Thu, May 22	Thu, May 29	Thu, Jun 5
		Machine Design Documentation	3D print final project parts 3	
Fri, May 9	Fri, May 16	Fri, May 23	Fri, May 30	Fri, Jun 6
· · · , ····· , ·		Buffer for implemeting design improvements	Assemble parts	
		Understand electronics and prepare for final wiring		F
		Buffer for implemeting design improvements         Implemeting design improvements         Implementing         Implementing	H H	
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	5	Н		
			U	
Sat, May 10	Sat, May 17	Sat, May 24	Sat, May 31	Sat, Jun 7
	Wild Card Saturday	3D print final project parts 1	Integrating code 1	Any comments on weeks 2
		Test Electronics (maybe buck converter)		UI App
				Program App & Xiao
			Π	Design improvements for Tank
				Program App & Xiao Design improvements for Tank
Own Marce 44	0	Our May Of		Que lus Q
Sun, May 11 Molding and Casting Problems	Sun, May 18	Sun, May 25	Sun, Jun 1 Re-Fabricate Final PCB	Sun, Jun 8 Render the 3D model
Finish Mosfet documentation			Ke-Fabricate Final PCB	
Prinish Mostet documentation			Vinyl cutting copper for step response	Mark an Einel Design de sensor
System Integration			Re-Fabricate Final PCB Vinyl cutting copper for step response VInyl cutting code 2 - fixing problems	Work on Final Project documentations (2)
				Design Soil Moisture Sensor Work on Final Project documentations (2) Make the final poster
				L
Mon. May 12	Mon. May 19	Mon, May 26	Mon. Jun 2	Mon. Jun 9
	Wild Card Monday	<ul> <li>Edits on PCB based on powering</li> </ul>	Full Code for Project without communication with	3D print Tank improvement
	Y	Final Final PCB Design (Add regulator and buck		Final Assembly before video
			H	Fabricate Soil Moisture Sensor
Check the inventory for the parts (electrical and Test PCB with full pins				Fabricate Soil Moisture Sensor
Mill Mosfet PCB, Solder,Stuff		Implement design improvements after cardboard	H	<u>F</u>
Will Woslet FOD, Solder, Stall	×			
Tuo May 12	Tue May 20	Tue, May 27	Tue, Jun 3	Tue, Jun 10
Tue, May 13 Input devices wiring on new board	Tue, May 20           Purchase the components			Process the video shots and make the final
Design the overall 3D Model	Wild Card Tuesday - Loom	Add mounts and fixture to the 3D model	Integrate full code and test Shoot the video	Make the final poster
Final Project Development Page	Viilu Galu Tuesuay - Loolii			
Assemble 3D model parts		<u> </u>	H	<b>k</b>
Assemble SD model parts		<u> </u>	H	<b>k</b>