ID	Name	Jan, 2023				Feb, 2	Feb, 2023				Mar, 2023				Apr, 2023			
		02 Jan	08 Jan	15 Jan	22 Jan	29 Jan	05 Feb	12 Feb	19 Feb	26 Feb	05 Mar	12 Mar	19 Mar	26 Mar	02 Apr	09 Apr	16 Apr	2.
1	Research on light sensor modules																	
2	Research on power measuring modules																	
3	Research on servomotors																	
4	Research on materials and other components																	
5	Design the schematic																	
6	Design the PCB																	
7	Design the light sensor module																	
8	Design the control panel																	
9	Design the power measuring module																	
10	Require for electrical components																	
11	Design the motor system																	
12	Design the structure & case																	
13	Manufacture the structure and case																	
14	Manufacture the PCB & control panel																	
15	Soldering																	
16	Develop software for light sensor module																	
17	Develop software for motor system																	
18	Test & configure the motor module																	
19	Test & configure the PV module																	
20	Final assemble																	
21	Test & configure the entire device																	
22	Design the user guide																	
23	Design the demostration																	
24	Write the group log book																	
25	Rehearsal the demonstration																	