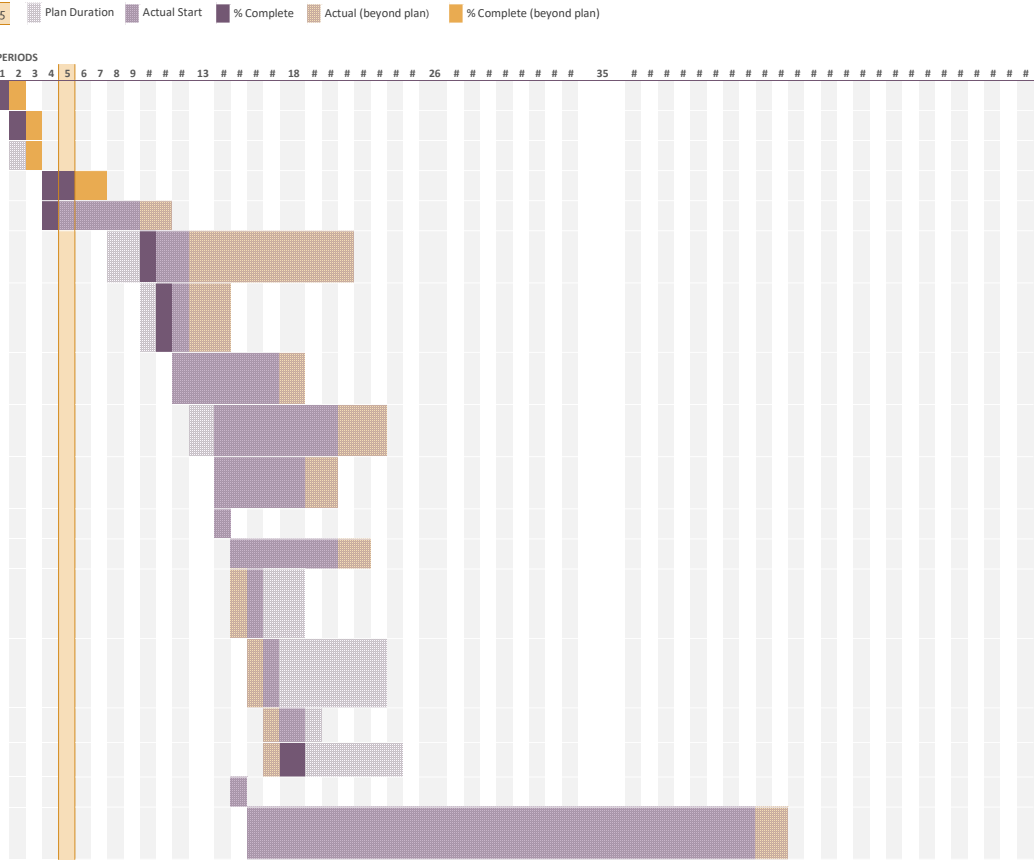


Hockey Robot Planner

Select a period to highlight at right. A legend describing the charting follows.

Period Highlight: 5



ACTIVITY	PLAN START	PLAN DURATION	ACTUAL START	ACTUAL DURATION	PERCENT COMPLETE
Research MicroBit	1	1	1	2	100%
Research Servo Motors	2	1	2	2	100%
Research the H-Bridge	2	1	3	1	100%
Implement the code for the Servo Motor	4	2	4	4	100%
Research the IR Communication	4	6	4	8	5%
Research code for shooting mechanism	8	5	10	12	10%
Research and implement the code for the dc motor	10	3	11	4	20%
Research movement algorithm	12	6	12	7	0%
Research code for simple IR communication	13	8	14	10	0%
Research detection algorithm	14	5	14	7	0%
Attach the IR sensors to the servo motor	14	1	14	1	0%
Implement the code for the IR sensors	15	6	15	8	0%
Discuss incorporation of the microbit capabilites	16	3	16	0	0%
Implement as many microbit capabilites into the robot	17	7	17	0	0%
Assembling the robot	18	2	18	0	0%
Coding the Microbit	18	7	18	0	10%
Test the robot	15	1	15	1	0%
Troubleshoot the robot if not sucessful	16	28	16	30	0%