Test cases

Team ID	PNT2022TMID22317	
Project Name	SMART FARMER – IOT ENABLED	
	SMART FARMING APPLICATION	

Count	Inputs	Outputs	Results
1	Temperature:76 Humidity:61 Moisture:100 Ph:9	MOTOR IS ON	Normal condition
2	Temperature:59 Humidity:54 Moisture:100 Ph:3	MOTOR IS ON	Normal condition
3	Temperature:90 Humidity:14 Moisture:100 Ph:0	MOTOR IS OFF	Critical condition
4	Temperature:59 Humidity:70 Moisture:99 Ph:0	MOTOR IS ON	Normal condition
5	Temperature:38 Humidity:98 Moisture:100 Ph:4	MOTOR IS ON	Normal condition
6	Temperature:33 Humidity:8 Moisture:100 Ph:6	MOTOR IS OFF	Critical condition
7	Temperature:10 Humidity:32 Moisture:99 Ph:10	MOTOR IS ON	Normal condition
8	Temperature:24 Humidity:0 Moisture:100 Ph:5	MOTOR IS ON	Normal condition
9	Temperature:25 Humidity:45 Moisture:67 Ph:3	MOTOR IS ON	Normal condition
10	Temperature:33 Humidity:8 Moisture:100 Ph:6	MOTOR IS OFF	Critical condition