		LIGHT	LIGHT	HUM	НИМ	TEMP	TEMP	SOIL	SOIL
		70	30	75	65	27	18	85	75
							_		
		ON	OFF	ON	OFF	ON	OFF	ON	OFF
		LIGHT - 70	LIGHT - 30	HUM - 75	HUM - 65	TEMP - 27	TEMP - 18	SOIL - 85	SOIL - 75
LED	ON	2	1	3	1	2	1	3	3
	OFF	1	2	3	3	1	2	3	3
FAN	ON	3	3	1	3	1	3	1	2
	OFF	3	3	2	3	2	3	2	1
PUMP	ON	3	3	2	1	1	3	2	1
	OFF	3	3	1	2	2	3	1	2

표현	작동	1
	절대그만	2
	관계없음	3

					LED		FAN		PUMP	
경우의 수	≥				ON	OFF	ON	OFF	ON	OFF
1	light_sensor_value>70	humidity>75	temperature>27	soil_moisture>85		off	on			off
2	light_sensor_value>70	humidity>75	temperature>27	soil_moisture < 75		off	on		on	
3	light_sensor_value>70	humidity>75	temperature < 18	soil_moisture>85	on			off		off
4	light_sensor_value>70	humidity>75	temperature < 18	soil_moisture < 75	on		on		on	
5	light_sensor_value>70	humidity<65	temperature>27	soil_moisture>85		off	on			off
6	light_sensor_value>70	humidity<65	temperature>27	soil_moisture < 75		off	on		on	
7	light_sensor_value>70	humidity<65	temperature < 18	soil_moisture>85		off	on			off
8	light_sensor_value>70	humidity<65	temperature<18	soil_moisture < 75		off		off	on	
9	light_sensor_value < 30	humidity>75	temperature>27	soil_moisture>85	on		on			off
10	light_sensor_value < 30	humidity>75	temperature>27	soil_moisture < 75	on		on		on	
11	light_sensor_value < 30	humidity>75	temperature<18	soil_moisture>85	on		on			off
12	light_sensor_value < 30	humidity>75	temperature < 18	soil_moisture < 75	on			off	on	
13	light_sensor_value < 30	humidity<65	temperature>27	soil_moisture>85	on		on			off
14	light_sensor_value < 30	humidity<65	temperature>27	soil_moisture < 75	on			off	on	
15	light_sensor_value < 30	humidity<65	temperature < 18	soil_moisture>85	on			off		off
16	light_sensor_value < 30	humidity<65	temperature < 18	soil_moisture < 75	on			off	on	

조건이 상극/ 우선 순위를 토양>습도>온도>빛 조건이 상극/ 우선 순위를 토양>습도>온도>빛

light_sensor_value>70 \parallel humidity>75 \parallel temperature>27 \parallel soil_moisture>85 light_sensor_value>70 \parallel humidity>75 \parallel temperature>27 \parallel soil_moisture<75 light_sensor_value>70 \parallel humidity>75 \parallel temperature<18 \parallel soil_moisture>85 light_sensor_value>70 || humidity>75 || temperature<18 || soil_moisture<75 light_sensor_value>70 || humidity<65 || temperature>27 || soil_moisture>85 light_sensor_value>70 || humidity<65 || temperature>27 || soil_moisture<75 light_sensor_value>70 || humidity<65 || temperature<18 || soil_moisture>85 light_sensor_value>70 || humidity<65 || temperature<18 || soil_moisture<75 light_sensor_value < 30 || humidity > 75 || temperature > 27 || soil_moisture > 85 light_sensor_value < 30 || humidity > 75 || temperature > 27 || soil_moisture < 75 light_sensor_value < 30 \parallel humidity > 75 \parallel temperature < 18 \parallel soil_moisture > 85 light_sensor_value < 30 || humidity > 75 || temperature < 18 || soil_moisture < 75 light_sensor_value < 30 || humidity < 65 || temperature > 27 || soil_moisture > 85 light_sensor_value < 30 || humidity < 65 || temperature > 27 || soil_moisture < 75 light_sensor_value < 30 || humidity < 65 || temperature < 18 || soil_moisture > 85 light_sensor_value<30 || humidity<65 || temperature<18 || soil_moisture<75

 $light_off();motor_on();pump_off();$ light_off();motor_on();pump_on(); light_on();motor_off();pump_off(); light_on();motor_on();pump_on(); $light_off();motor_on();pump_off();$ light_off();motor_on();pump_on(); light_off();motor_on();pump_off(); $light_off(); motor_off(); pump_on(); \\$ light_on();motor_on();pump_off(); $light_on();motor_on();pump_on();\\$ light_on();motor_on();pump_off(); $light_on(); motor_off(); pump_on(); \\$ light_on();motor_on();pump_off(); light_on();motor_off();pump_on(); $light_on(); motor_off(); pump_off(); \\$ light_on();motor_off();pump_on();