## **ECE 321 Fa18 - SOFTWARE REQUIREMENTS ENG Combined LAB Fa18**

Dashboard / My courses / ECE 321 (Fall 2018 LAB D11 D51) / LAB 4 - Requirements Elicitation Use Cases / System states

## **System states**

State	1	2	3	P1	P2	Р3	G1	G3	T1	T2	Malfunction	Clock
S <sub>Default</sub>	G	R	R	R	G	R	R	R	On	Off	Off	D
S <sub>GreenG1</sub>	R	R	R	G	R	R	G	R	Off	On	Off	D
S <sub>Green3</sub>	R	R	G	R	R	R	R	G	Off	On	Off	D
S <sub>GreenP3</sub>	G	R	R	R	G	G	R	R	Off	On	Off	D
S <sub>Green2and3</sub>	R	G	G	R	R	R	R	R	Off	On	Off	D
S <sub>Night</sub>	BG	BR	BR	Off	N							
S <sub>Emergency</sub>	BG	BR	BR	Off	On	D/N						

G represents green light, R represents red light, BG represents blinking green light, BR represents blinking red light, D represents day time, N represents night time.

Jump to...

Last modified: Monday, 15 October 2018, 1:51 PM

■ Example : Use Cases for TimeTracker 2.0

Use case template ▶

1 of 3 2018-12-22, 9:35 p.m.

2 of 3 2018-12-22, 9:35 p.m.

You are logged in as <u>Arun Woosaree</u> (<u>Log out</u>) <u>ECE 321 (Fall 2018 LAB D11 D51)</u>

<u>Help</u> Email

3 of 3