

Day One: Monday (24.08.2015)

- Tasks:**
1. Enter/Leave the Office
 2. Workout/Relaxation/Light
 3. Information feed/ Alerts/Assign
(Use Smarties-Dashboard)

Scenario "LASSI" (Light Assigned Environment) X1 = 5min, X2 = 4h

1. Bob receives an urgent message from LASSI on Smartwatch & -phone.
2. Bob enters his office and he recognizes by the CCTV. After it the lights switches on. The System sends notifications to the Smartwatch.
3. Bob sits down and works. After Time = X1 → Lights turns into work mode.
Bob recognizes the urgent messages on Smartwatch. After time = X2 (1h) the lights turns into Relax mode. After it he gets an Alert on his Smartwatch.
4. Bob moves for Time = X1 around the office (Relaxing-Mode). After he gets back to the Point 3.
5. The printer (the components) throws an Error. Bob receives a printer alert by the system about the Error and the lights turns into Alert-Mode.
6. Bob goes to printer and fix the error. The system turns into the Smart Watch Mode after it he has leave the room.
7. Bob returns to offices and the Smart-Watch-Mode returns into PC-Modes. Bob sits down. Timer decreases and the lights turn into working Light.
8. Bob leaves office, the CCTV recognizes and the system shut down without and notification.

- **SP/SW** – Notifications
- **CCTV** – Recognize
 - (Door)
 - Movement/Light (Motion Library)
- **Light**- Control /-Event
- **(PC Notifications)**
- **Timer** → Control/Sensor
- **SW** – Movement Sensors (CCTV)
- **Printer** Components that can notify the system
- **System:** should find the ideal worker for the job (Will always by Bob).
 - Alert on notification light.
 - Control SW/PC mode
 - Control Timer
 - Control Light

Ideas: Different HUEs in the room. If the Person sit down the Lights turns into and Working Mode. Working Mode means that the light on Bob is limelight and the other Lights are more diffuse. Turn notifications off.... A Timer isn't the best solution.....