MCAcademy

PIC Lab #2

Students:

- ☐ Write an MPASM program for the PIC 16F887 Microcontroller that will light 8 LEDs in a round robin fashion. Basically a Chaser Light.
- □ A switch determines the direction of the moving lights
 (1: Left → Right, 0: Right → Left).
- ☐ Use the internal clock for a low frequency.

APPROVED

Use MPLAB feature to slow down the animate clock so to be able to see the LEDs shifting correctly..

