Michael Gontarek

CS-350 Emerging Sys Arch & Tech

Southern New Hampshire University

September 11, 2022

Milestone One

* What does pwmled2 set the PWM period to?
  + 3000 microseconds or 3 seconds.
* Which PWM\_xxx() function sets the PWM period?
  + The PMW\_Params\_int
* Which PWM\_xxx() function sets the PWM duty cycle?
  + PWM\_setDuty
* What is the purpose of the while(1) loop in pwmled2?
  + The purpose of the while(1) loop is to forever increment the code. This is to allow the lights to alternate being on and off.
* What is the purpose of usleep() in the while(1) loop?
  + This slows the blinking of the lights so we can see them alternate.