5/8/23, 9:47 PM 1.4.ino

## Labs/Lab02/LED sequence/1.4.ino

```
void setup() {
 // Set pins 47, 48, 49 as outputs
 DDRL |= (1 << LED_PIN_47_BIT) | (1 << LED_PIN_48_BIT) | (1 << LED_PIN_49_BIT);
void loop() {
 // Turn on LED at pin 47
  PORTL |= (1 << LED_PIN_47_BIT);
 delay(333);
  // Turn off LED at pin 47
 PORTL &= \sim(1 << LED_PIN_47_BIT);
 // Turn on LED at pin 48
  PORTL |= (1 << LED_PIN_48_BIT);
  delay(333);
  // Turn off LED at pin 48
  PORTL &= ~(1 << LED_PIN_48_BIT);
 // Turn on LED at pin 49
 PORTL |= (1 << LED_PIN_49_BIT);
  delay(333);
 // Turn off LED at pin 49
 PORTL &= ~(1 << LED_PIN_49_BIT);
```