PWM Assignment

Port Used: P8

PIns used: 1,13

Code:

import Adafruit\_BBIO.PWM as pwm

import time

pwm.start("P8\_13")

while True:

pwm.set\_duty\_cycle("P8\_13",0)

time.sleep(2)

pwm.set\_duty\_cycle("P8\_13",50)

time.sleep(2)

pwm.set\_duty\_cycle("P8\_13",75)

time.sleep(2)

pwm.set\_duty\_cycle("P8\_13",20)

time.sleep(2)

pwm.cleanup()