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**Experiment 9**

**Programming with GPIOZero /any other library**

Q1. Turn LED on when object is at proximity, off otherwise:

**from gpiozero import DistanceSensor, LED**

**from time import sleep**

 led = LED(4)

**sensor = DistanceSensor(4,17)**

**while True:**

**if sensor.distance<5:**

**led.on()**

**else:**

**led.off()**

**sleep(1)**

Q2. Turn LED on based on light intensity:

**from gpiozero import LightSensor, PWMLED**

**from signal import pause**

**sensor = LightSensor(17)**

**led = PWMLED(4)**

**led.source=sensor**

**pause()**

Q3. Create LED chaser:

from gpiozero import LED

from time import sleep

led1 = LED(2)

led2 = LED(3)

led3 = LED(4)

x = 0.2

while True:

led1.on()

sleep(x)

led1.off()

led2.on()

sleep(x)

led2.off()

led3.on()

sleep(x)

led3.off()

Q4. When button is pressed open servo motor shaft:

**from gpiozero import Servo, Button**

**servo = Servo(17)**

**btn = Button(4)**

**while True:**

**servo.min()**

**btn.wait\_for\_press()**

**servo.max()**

**btn.wait\_for\_press()**

Q5. Traffic signal in RPi:

from gpiozero import TrafficLights

from time import sleep

lights = TrafficLights(2, 3, 4)

lights.green.on()

while True:

sleep(10)

lights.green.off()

lights.amber.on()

sleep(1)

lights.amber.off()

lights.red.on()

sleep(10)

lights.amber.on()

sleep(1)

lights.green.on()

lights.amber.off()

lights.red.off()

Q6. RGB LED controlled by three button, one for each color:

from gpiozero import RGBLED, Button

from time import sleep

led = RGBLED(red=9, green=10, blue=11)

red\_button = Button(2)

blue\_button = Button(3)

green\_button = Button(4)

if red\_button.is\_pressed:

led.red = 1

if green\_button.is\_pressed:

led.green = 1

if blue\_button.is\_pressed:

led.blue = 1

Q7. Turn LED on if motion is detected:

from gpiozero import LightSensor

from signal import pause

sensor = LightSensor(18)

led = LED(4)

sensor.when\_light = led.off()

sensor.when\_dark = led.on()

Q8. Make robot go in a square:

**from gpiozero import Robot**

**robot = Robot(left=(1,2), right=(3,4))**

**while True:**

**robot.forward()**

**sleep(10)**

**robot.backward()**

**sleep(10)**