PyLeap device enabled - In Rainbows

Created by phillip torrone

https://learn.adafruit.com/pyleap-device-enabled-in-rainbows

Last updated on 2022-02-03 09:11:54 AM EST
Table of Contents

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glide on over to some Rainbows</td>
<td>3</td>
</tr>
<tr>
<td>Blink</td>
<td>3</td>
</tr>
<tr>
<td>LED Glasses</td>
<td>4</td>
</tr>
</tbody>
</table>
Glide on over to some Rainbows

PyLeap will list the device enabled guides, including this one. Our first stop is using Glider (wireless file transfer) inside of PyLeap to work with BundleFly on the Adafruit Learning System to bundle up and send the files on over! The files include code.py and the libraries. For this proof-of-concept we’re going to toss a rainbow on over to a Circuit Playground Bluefruit Express.

```python
import time
import board
from rainbowio import colorwheel
import neopixel

pixels = neopixel.NeoPixel(board.NEOPIXEL, 10, brightness=0.2, auto_write=False)
rainbow_cycle_demo = 1

def rainbow_cycle(wait):
    for j in range(255):
        for i in range(10):
            rc_index = (i * 256 // 10) + j * 5
            pixels[i] = colorwheel(rc_index & 255)
        pixels.show()
        time.sleep(wait)

while True:
    if rainbow_cycle_demo:
        rainbow_cycle(0.05)
```

Blink

This is Blink demo code for PyLeap.

```python
import time
import board
import neopixel

pixels = neopixel.NeoPixel(board.NEOPIXEL, 10, brightness=0.2, auto_write=False)
PURPLE = (10, 0, 25)
PINK = (25, 0, 10)
OFF = (0, 0, 0)

while True:
    pixels.fill(PURPLE)
    pixels.show()
    time.sleep(0.5)
    pixels.fill(OFF)
    pixels.show()
    time.sleep(0.5)
    pixels.fill(PINK)
    pixels.show()
    time.sleep(0.5)
    pixels.fill(OFF)
    pixels.show()
    time.sleep(0.5)
```
import board
from rainbowio import colorwheel
from adafruit_is31fl3741.adafruit_ledglasses import LED_Glasses
import adafruit_is31fl3741

glasses = LED_Glasses(board.I2C(), allocate=adafruit_is31fl3741.MUST_BUFFER)
wheeloffset = 0
while True:
    for i in range(24):
        hue = colorwheel(i * 256 // 24 + wheeloffset)
        glasses.right_ring[i] = hue
        glasses.left_ring[23 - i] = hue
    glasses.show()
    wheeloffset += 10