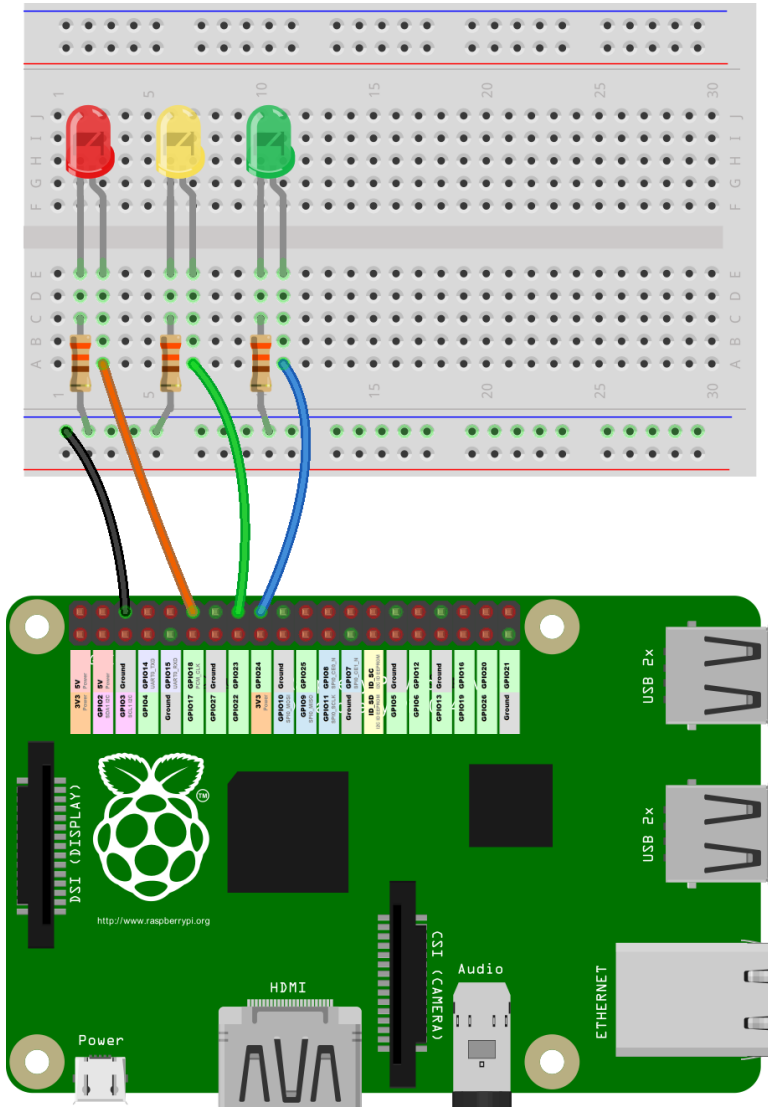


1 Kit 1: LED's

Circuit:



Steps:

1. Go to Menu, Programming, Python 3 and then File, New File.
2. Press CTRL+S on your keyboard.
3. Save it as 1-leds.py
4. Type:

```
from edupy import *  
  
print("Lights On")  
red_led_on()  
yellow_led_on()  
green_led_on()  
sleep(5)  
print("Lights Off")  
red_led_off()  
yellow_led_off()  
green_led_off()
```

5. Press CTRL + S on your keyboard.
6. Press F5 on your keyboard.
7. Your program will now run. Press CTRL+C to stop it running.