

```
In [1]: print('hello world')
```

```
hello world
```

```
In [3]: from pynq.overlays.base import BaseOverlay  
import time  
base = BaseOverlay("base.bit")
```

```
In [4]: help(base)
```

Help on BaseOverlay in module pynq.overlays.base.base:

```
<pynq.overlays.base.base.BaseOverlay object>
  Default documentation for overlay base.bit. The following
  attributes are available on this overlay:

IP Blocks
-----
switches_gpio      : pynq.lib.axigpio.AxiGPIO
btms_gpio         : pynq.lib.axigpio.AxiGPIO
video/hdmi_in/frontend/axi_gpio_hdmiin : pynq.lib.axigpio.AxiGPIO
video/hdmi_out/frontend/hdmi_out_hpd_video : pynq.lib.axigpio.AxiGPIO
rgbleds_gpio      : pynq.lib.axigpio.AxiGPIO
leds_gpio         : pynq.lib.axigpio.AxiGPIO
system_interrupts : pynq.overlay.DefaultIP
video/axi_vdma    : pynq.lib.video.dma.AxiVDMA
audio_codec_ctrl_0 : pynq.lib.audio.AudioADAU1761
video/hdmi_out/frontend/axi_dynclk : pynq.overlay.DefaultIP
video/hdmi_out/frontend/vtc_out : pynq.overlay.DefaultIP
video/hdmi_in/frontend/vtc_in : pynq.overlay.DefaultIP
video/hdmi_in/pixel_pack : pynq.lib.video.pipeline.PixelPacker
video/hdmi_in/color_convert : pynq.lib.video.pipeline.ColorConverter
video/hdmi_out/color_convert : pynq.lib.video.pipeline.ColorConverter
video/hdmi_out/pixel_unpack : pynq.lib.video.pipeline.PixelPacker
trace_analyzer_pmodb/axi_dma_0 : pynq.lib.dma.DMA
trace_analyzer_pi/axi_dma_0 : pynq.lib.dma.DMA
trace_analyzer_pi/trace_cntrl_64_0 : pynq.overlay.DefaultIP
trace_analyzer_pmodb/trace_cntrl_32_0 : pynq.overlay.DefaultIP
ps7_0             : pynq.overlay.DefaultIP

Hierarchies
-----
iop_arduino      : pynq.lib.pynqmicroblaze.pynqmicroblaze.MicroblazeHi
erarchy
iop_pmoda        : pynq.lib.pynqmicroblaze.pynqmicroblaze.MicroblazeHi
erarchy
iop_pmodb        : pynq.lib.pynqmicroblaze.pynqmicroblaze.MicroblazeHi
erarchy
iop_rpi          : pynq.lib.pynqmicroblaze.pynqmicroblaze.MicroblazeHi
erarchy
  trace_analyzer_pi   : pynq.overlay.DefaultHierarchy
  trace_analyzer_pmodb : pynq.overlay.DefaultHierarchy
  video               : pynq.lib.video.hierarchies.HDMIWrapper
  video/hdmi_in       : pynq.lib.video.hierarchies.VideoIn
  video/hdmi_in/frontend : pynq.lib.video.dvi.HDMIInFrontend
  video/hdmi_out      : pynq.lib.video.hierarchies.VideoOut
  video/hdmi_out/frontend : pynq.lib.video.dvi.HDМИOutFrontend

Interrupts
-----
None

GPIO Outputs
-----
None

Memories
-----
iop_pmodamb_bram_ctrl : Memory
iop_pmodbmb_bram_ctrl : Memory
```

```
iop_arduinomb_bram_ctrl : Memory  
iop_rpimb_bram_ctrl : Memory  
PSDDR : Memory
```

```
In [8]: led0 = base.leds[0]  
led0.on()  
time.sleep(2)  
led0.off()
```

```
In [9]: from pynq.overlays.base import BaseOverlay  
import pynq.lib.rgbled as rgbled  
import time  
base = BaseOverlay("base.bit")
```

```
In [10]: help(rgbled)
```

Help on module pynq.lib.rgbled in pynq.lib:

NAME

`pynq.lib.rgbled`

DESCRIPTION

```
# Copyright (c) 2016, Xilinx, Inc.  
# SPDX-License-Identifier: BSD-3-Clause
```

CLASSES

```
builtins.object  
RGBLED
```

```
class RGBLED(builtins.object)  
| RGBLED(index, ip_name='rgbleds_gpio', start_index=inf, device=None)
```

This class controls the onboard RGB LEDs.

Attributes

`index : int`
The index of the RGB LED. Can be an arbitrary value.

`_mmio : MMIO`
Shared memory map for the RGBLED GPIO controller.

`_rgbleds_val : int`
Global value of the RGBLED GPIO pins.

`_rgbleds_start_index : int`
Global value representing the lowest index for RGB LEDs

Methods defined here:

```
__init__(self, index, ip_name='rgbleds_gpio', start_index=inf, device=
```

None)

Create a new RGB LED object.

Parameters

`index : int`
Index of the RGBLED, Can be an arbitrary value.
The smallest index given will set the global value
`'_rgbleds_start_index'`. This behavior can be overridden by def

ining

`'start_index'`.

`ip_name : str`

Name of the IP in the `'ip_dict'`. Defaults to "rgbleds_gpio".

`start_index : int`

If defined, will be used to update the global value
`'_rgbleds_start_index'`.

```
off(self)
```

Turn off a single RGBLED.

Returns

`None`

```
on(self, color)
```

Turn on a single RGB LED with a color value (see color constants).

Parameters

```
-----
color : int
    Color of RGB specified by a 3-bit RGB integer value.

Returns
-----
None

read(self)
    Retrieve the RGBLED state.

Returns
-----
int
    The color value stored in the RGBLED.

write(self, color)
    Set the RGBLED state according to the input value.

Parameters
-----
color : int
    Color of RGB specified by a 3-bit RGB integer value.

Returns
-----
None

-----
Data descriptors defined here:

__dict__
    dictionary for instance variables (if defined)

__weakref__
    list of weak references to the object (if defined)

DATA
RGBLEDS_XGPIO_OFFSET = 0
RGB_BLUE = 1
RGB_CLEAR = 0
RGB_CYAN = 3
RGB_GREEN = 2
RGB_MAGENTA = 5
RGB_RED = 4
RGB_WHITE = 7
RGB_YELLOW = 6

FILE
/usr/local/share/pynq-venv/lib/python3.10/site-packages/pynq/lib/rgbled.py
```

```
In [13]: led4 = rgbled.RGBLED(4)
          led5 = rgbled.RGBLED(5)
```

```
In [15]: led4.write(0x7)
          led5.write(0x4)
```

```
In [16]: led4.write(0x0)
led5.write(0x0)
```