

WOKWI

SAVE SHARE

Docs SIGN UP

main.py diagram.json

```
1 import time
2 from machine import Pin
3
4 led_pins=[0,1,2,3]
5
6 while True:
7     for led in led_pins:
8         led=Pin(led,Pin.OUT)
9         led.value(1)
10        time.sleep(1)
11        led.value(0)
12
```

Simulation

Type here to search

12:01 PM 5/2/2023

WOKWI

SAVE SHARE

Docs SIGN UP

main.py diagram.json

```
1 import time
2 from machine import Pin
3
4 led_pins=[0,1,2,3]
5
6 while True:
7     for led in led_pins:
8         led=Pin(led,Pin.OUT)
9         led.value(1)
10        time.sleep(1)
11        led.value(0)
12
```

Simulation

00:04.700 100%

Type here to search

12:01 PM 5/2/2023

WOKWI

SAVE SHARE

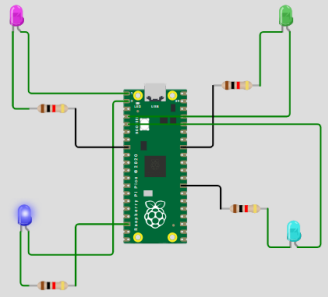
Docs SIGN IN

main.py diagram.json

```
1 import time
2 from machine import Pin
3
4 led_pins=[0,1,2,3]
5
6 while True:
7     for led in led_pins:
8         led=Pin(led,Pin.OUT)
9         led.value(1)
10        time.sleep(1)
11        led.value(0)
12
```

Simulation

00:05.933 99%



Type here to search

12:01 PM 5/2/2025

WOKWI

SAVE SHARE

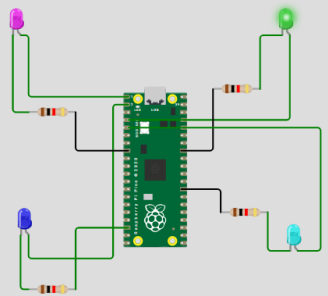
Docs SIGN UP

main.py diagram.json

```
1 import time
2 from machine import Pin
3
4 led_pins=[0,1,2,3]
5
6 while True:
7     for led in led_pins:
8         led=Pin(led,Pin.OUT)
9         led.value(1)
10        time.sleep(1)
11        led.value(0)
12
```

Simulation

00:18.383 99%



Type here to search

12:03 PM 5/2/2025

WOKWI

SAVE SHARE

Docs SIGN IN

main.py diagram.json

```
1 import time
2 from machine import Pin
3
4 led_pins=[0,1,2,3]
5
6 while True:
7     for led in led_pins:
8         led=Pin(led,Pin.OUT)
9         led.value(1)
10        time.sleep(1)
11        led.value(0)
12
```

Simulation

00:07.116 100%

Type here to search

12:01 PM 5/2/2023

