

From import Button
From time import sleep

Button = Button(2)

While True:
 If button. is _pressed:
 Print("Button Press")
 Else:
 Print("Button Release")
 Sleep(1)

From machine import Pin
Import time

Led_ pin = Pin(2,Pin.OUT)

While True:
 Led_ pin. on()
 Time .sleep(1)

Led _pin. off()
Time. sleep(1)

Simply stated, an IoT deployment is the process of setting up an IoT ecosystem from scratch. Given the multi-layered complexity of IoT, it's not an easy undertaking. People who haven't attempted an IoT deployment before don't always understand just how complex it can be to implement one. But before you get discouraged, it's important to understand that an IoT deployment is a process. If you follow the steps in the process and dedicate the necessary time and resources to them, you substantially increase your chances of success. Despite the challenges, implementing IoT solutions provides incredible opportunities, so it's definitely worth considering for your business, especially if you have a roadmap to do it the right way.