import sys

from Adafruit\_IO import MQTTClient

import random

import time

AIO\_USERNAME = ""

AIO\_KEY = ""

client = MQTTClient(AIO\_USERNAME , AIO\_KEY)

client.connect()

client.loop\_background()

while True:

time.sleep(10)

print("Your Code Here")

value1 = random.randint(20, 80)

client.publish("sensor1", value1)

#TODO