ASSIGNMENT 4

```
import time
import sys
import ibmiotf.application
import ibmiotf.device
from machine import Pin
import utime
#IBM Cloud Credentials
organization = "jtp3hb"
deviceType = "ESP32"
deviceId = "123456789"
authMethod = "token"
authToken = "1234567890"
#Intiating Pins for Ultrasonic sensors (Trigger and Echo Pins)
trigger = Pin(3, Pin.OUT)
echo = Pin(2, Pin.IN)
#Try and Except Statement for connecting cloud
try:
  deviceOptions = {"org": organization, "type": deviceType, "id": deviceId, "auth-method":
authMethod, "auth-token": authToken}
  deviceCli = ibmiotf.device.Client(deviceOptions)
except Exception as e:
  print ("Caught exception connecting device %s" %str(e))
  sys.exit()
#Device CLI Connectivity
deviceCli.connect()
```

```
#Sensing Distance and Alerting Cloud
while True:
  trigger.low()
  utime.sleep_us(2)
  trigger.high()
  utime.sleep_us(5)
  trigger.low()
  while echo.value() == 0:
    signaloff = utime.ticks_us()
  while echo.value() == 1:
    signalon = utime.ticks_us()
  timepassed = signalon - signaloff
  distance = (timepassed * 0.0343) / 2
  if (distance <= 100):
    data = {'temperature': distance}
    def myOnPublishCallback():
      print ("Published temperature")
    success = deviceCli.publishEvent("IoTSensor", "json", data, qos=0,
on_publish=myOnPublishCallback)
    if not success:
      print("Not connected")
    time.sleep(1)
deviceCli.disconnect()
```

