# Project Development Phase Sprint-1

# **Python Script**

Date	10 November 2022
Team ID	PNT2022TMID48246
Project Name	IOT BASED CROP PROTECTION SYSTEM FOR AGRICULTURE

## **Description:**

Instead of generating sensor values from the hardware circuits, we are using random module to generate sensor data and to automate IOT based crop protection system through the python code. The data generated from the python code are being stored in the IBM cloud.

## **Python Code:**

```
import random
import ibmiotf.application
import ibmiotf.device
from time import sleep
import sys
```

## **#IBM Watson Device Credentials...**

except Exception as e:

```
organization = "tw9ckq"
deviceType = "jade"
deviceId = "7010"
authMethod = "token"
authToken = "9944893843"
def myCommandCallback(cmd):
  print("Command received: %s" % cmd.data['command'])
  status=cmd.data['command']
  if status=="sprinkler on":
    print ("sprinkler is turning ON")
  else:
    print ("sprinkler is turning OFF")
try:
  deviceOptions = {"org": organization, "type": deviceType, "id": deviceId, "auth-method": authMethod, "auth-
token": authToken}
  deviceCli = ibmiotf.device.Client(deviceOptions)
```

```
print("Exception detected in connecting device: %s" % str(e))
  sys.exit()
#Connecting to IBM watson...
deviceCli.connect()
while True:
  #Getting values from sensors...
  temp_sensor = round( random.uniform(0,80),2)
  PH sensor = round(random.uniform(1,14),3)
  camera = ["Detected","Not Detected","Not Detected","Not Detected","Not Detected","Not Detected","
  camera_reading = random.choice(camera)
  flame = ["Detected","Not Detected","Not Detected","Not Detected","Not Detected","Not Detected","
  flame reading = random.choice(flame)
  moist_level = round(random.uniform(0,100),2)
  water_level = round(random.uniform(0,30),2)
  #storing the sensor data to send in json format to cloud...
  temp_data = { 'Temp' : temp_sensor }
  PH data = { 'PH value' : PH sensor }
  camera_data = { 'Animal attack' : camera_reading}
  flame data = { 'Flame' : flame reading }
  moist_data = { 'Moisture level' : moist_level}
  water_data = { 'Water level' : water_level}
  # publishing Sensor datas to IBM Watson for every 5-10 seconds...
  success = deviceCli.publishEvent("Temperature sensor", "json", temp_data, qos=0)
  sleep(1)
  if success:
    print ("... ...publish ok. .....")
    print ("Published Temp = %s C" % temp sensor, "to IBM Watson")
    success = deviceCli.publishEvent("PH sensor", "json", PH_data, qos=0)
    sleep(1)
  if success:
    print ("Published PH value = %s" % PH sensor, "to IBM Watson")
    success = deviceCli.publishEvent("camera", "json", camera_data, qos=0)
    sleep(1)
  if success:
    print ("Published Animal attack %s " % camera_reading, "to IBM Watson")
    success = deviceCli.publishEvent("Flame sensor", "json", flame_data, qos=0)
    sleep(1)
```

```
print ("Published Flame %s " % flame reading, "to IBM Watson")
    success = deviceCli.publishEvent("Moisture sensor", "json", moist_data, qos=0)
    sleep(1)
  if success:
    print ("Published Moisture level = %s " % moist level, "to IBM Watson")
    success = deviceCli.publishEvent("Water sensor", "json", water_data, qos=0)
    sleep(1)
  if success:
    print ("Published Water level = %s cm" % water level, "to IBM Watson")
    print ("")
  #Automation to control sprinklers by present temperature an to send alert message to IBM Watson...
  if (temp_sensor > 35):
    print("sprinkler-1 is ON")
    success = deviceCli.publishEvent("Alert1", "json", { 'alert1' : "Temperature(%s) is high, sprinkerlers are
turned ON" %temp_sensor }, qos=0)
    sleep(1)
  if success:
    print( 'Published Alert1:', "Temperature(%s) is high, sprinkerlers are turned ON" %temp sensor,"to IBM
Watson")
    print("")
  else:
    print("sprinkler-1 is OFF")
    print("")
   #To send alert message if farmer uses the unsafe fertilizer to crops...
  if (PH_sensor > 7.5 or PH_sensor < 5.5):
    success = deviceCli.publishEvent("Alert2", "json", { 'alert2' : "Fertilizer PH level(%s) is not safe, use other
fertilizer" %PH_sensor } , qos=0)
    sleep(1)
  if success:
    print('Published Alert2:', "Fertilizer PH level(%s) is not safe,use other fertilizer" %PH_sensor,"to IBM
Watson")
    print("")
  #To send alert message to farmer that animal attack on crops...
  if (camera_reading == "Detected"):
    success = deviceCli.publishEvent("Alert3", "json", { 'alert3' : "Animal attack on crops detected" }, qos=0)
    sleep(1)
```

if success:

```
if success:
    print('Published Alert3:', "Animal attack on crops detected","to IBM Watson","to IBM Watson")
    print("")
  #To send alert message if flame detected on crop land and turn ON the splinkers to take immediate action...
  if (flame_reading == "Detected"):
    print("sprinkler-2 is ON")
    success = deviceCli.publishEvent("Alert4", "json", { 'alert4': "Flame is detected crops are in
danger,sprinklers turned ON" }, qos=0)
    sleep(1)
  if success:
    print( 'Published Alert4: ', "Flame is detected crops are in danger, sprinklers turned ON", "to IBM Watson")
    print("")
  else:
    print("sprinkler-2 is OFF")
    print("")
  #To send alert message if Moisture level is LOW and to Turn ON Motor-1 for irrigation...
  if (moist_level < 20):
    print("Motor-1 is ON")
    success = deviceCli.publishEvent("Alert5", "json", { 'alert5' : "Moisture level(%s) is low, Irrigation started"
%moist_level }, qos=0)
    sleep(1)
  if success:
    print('Published Alert5: ', "Moisture level(%s) is low, Irrigation started" %moist level, "to IBM Watson")
    print("")
  else:
    print("Motor-1 is OFF")
    print("")
  #To send alert message if Water level is HIGH and to Turn ON Motor-2 to take water out...
  if (water_level > 20):
    print("Motor-2 is turning ON")
    success = deviceCli.publishEvent("Alert6", "json", { 'alert6' : "Water level(%s) is high, so motor is ON to take
water out " %water_level }, qos=0)
    sleep(1)
  if success:
    print('Published Alert6: ', "water level(%s) is high, so motor is ON to take water out "%water_level,"to
IBM Watson")
    print("")
```

```
else:
    print("Motor-2 is turning OFF")
    print("")
```

#### #command recived by farmer

deviceCli.commandCallback = myCommandCallback

### # Disconnect the device and application from the cloud

deviceCli.disconnect()

## **Python Script Output:**

```
Python 1/2r15reff
File Est Shell Debug Options Window Help

Sprinkler-1 is ON
Published Alert1: Temperature(41.42) is high, sprinkerlers are turned ON to IEM Watson
Published Alert2: Fertilizer PH level(7.063) is not safe, use other fertilizer to IEM Watson
Published Alert3: Animal attack on crops detected to IEM Watson to IEM Watson
Published Alert4: Flame is detected crops are in danger, sprinklers turned ON to IEM Watson
Published Alert5: Moisture level(37.48) is low, Irrigation started to IEM Watson
Published Alert6: water level(14.02) is high, so motor is ON to take water out to IEM Watson
Published Alert6: water level(14.02) is high, so motor is ON to take water out to IEM Watson
Published Temp = 37.64 C to IEM Watson
Published Temp = 37.64 C to IEM Watson
Published Plame Not Detected to IEM Watson
Published Plame Not Detected to IEM Watson
Published Water level = 59.12 to IEM Watson
Published Water level = 22.61 cm to IEM Watson
Published Alert1: Temperature(37.64) is high, sprinkerlers are turned ON to IEM Watson
Published Alert2: Fertilizer PH level(7.008) is not safe, use other fertilizer to IEM Watson
Published Alert3: Animal attack on crops detected to IEM Watson to IEM Watson
Published Alert4: Flame is detected crops are in danger, sprinklers turned ON to IEM Watson
Published Alert5: woisture level(59.12) is low, Irrigation started to IEM Watson
Published Alert6: water level(22.61) is high, so motor is ON to take water out to IEM Watson

Notor-2 is turning ON
Published Alert6: water level(22.61) is high, so motor is ON to take water out to IEM Watson

Published Alert6: water level(22.61) is high, so motor is ON to take water out to IEM Watson
```

## **IBM Watson Output:**



