Sprint-2

TEAM ID	PNT2022TMID34531
PROJECT NAME	IoT Based Smart Crop
	Protection System for
	Agriculture

Python Code:

import cv2

import numpy as np

import wiotp.sdk.device

import playsound

import random

import time

import datetime

import ibm_boto3

from ibm_botocore.client import Config,ClientError

#Cloudant DB

from cloudant.client import Cloudant

from cloudant.error import CloudantException

from cloudant.result import Result, ResultByKey

from clarifai_grpc.channel.clarifai_channel import ClarifaiChannel

from clarifai_grpc.grpc.api import service_pb2_grpc

stub=service_pb2_grpc.V2Stub(ClarifaiChannel.get_grpc_channel())

from clarifai_grpc.grpc.api import service_pb2, resources_pb2

from clarifai_grpc.grpc.api.status import status_code_pb2

#This is how you authenticate

metadata = (('authorization', 'Key

3f24cd30d49f4f7ab5d79a5597356fc7'),)#clarifi service credential

COS_ENDPOINT ="https://s3.ap.cloud-object-

storage.appdomain.cloud"

```
COS_API_KEY_ID
="uK89t2Ead9kwv4PKtIvpo7UdN5TZSzF095U2_JsMGtTv"
COS_AUTH_ENDPOINT
="https://iam.cloud.ibm.com/identity/token"
COS_RESOURCE_CRN ="crn:v1:bluemix:public:cloud-object-
storage:global:a/c3c1d2d11b42464d9c706f832c28b807:380fafe0-
66e6-44f2-9abb-e989ae484b63::"
clientdb=Cloudant("apikey-v2-
17ohzcgg9s8gag385pikw8c0rvg66om8u9rdhnbdj4pb","d2c0c50d290
716c4f3a6c163754fd4d2",url= "https://apikey-v2-
17ohzcgg9s8gag385pikw8c0rvg66om8u9rdhnbdj4pb:d2c0c50d29071
6c4f3a6c163754fd4d2@fc0b7457-1856-4d19-a6d4-985e0054e85f-
bluemix.cloudantnosqldb.appdomain.cloud")
clientdb.connect()
#create resource
cos = ibm boto3.resource("s3",
  ibm_api_key_id=COS_API_KEY_ID,
  ibm_service_instance_id=COS_RESOURCE_CRN,
  ibm_auth_endpoint=COS_AUTH_ENDPOINT,
  config=Config(signature_version="oauth"),
  endpoint_url=COS_ENDPOINT
def multi_part_upload(bucket_name, item_name, file_path):
  try:
    print("Starting file transfer for {0} to bucket:{1}\n".format
(item_name, bucket_name))
    part\_size = 1024 * 1024 * 5
    file threshold = 1024*1024*15
    transfer_config=ibm_boto3.s3.transfer.TransferConfig(
      multipart_threshold=file_threshold,
      multipart_chunksize=part_size
```

```
with open(file_path, "rb") as file_data:
       cos.Object(bucket_name, item_name).upload_fileobj(
         Fileobj=file_data,
         Config=transfer_config
    print ("Transfer for {0} Complete!\n".format(item_name))
  except ClientError as be:
    print ("CLIENT ERROR: {0}\n".format(be))
  except Exception as e:
    print("Unable to complete multi-part upload: {0}".format(e))
def myCommandCallback(cmd):
  print("Command received: %s" % cmd.data)
  command=cmd.data['command']
  print(command)
  if(command=='lighton'):
    print('lighton')
  elif(command=='lightoff'):
    print('lightoff')
  elif(command=='motoron'):
    print('motoron')
  elif(command=='motoroff'):
    print('motoroff')
myConfig = {
  "identity": {
    "orgId":"kc06ni",
    "typeId": "abcd",
    "deviceId": "123"
  },
  "auth": {
```

```
"token":"12345678"
client= wiotp.sdk.device.DeviceClient(config=myConfig,
logHandlers=None)
client.connect()
database_name="sample1"
my_database = clientdb.create_database(database_name)
if my_database.exists():
 print(f"'{database_name}' successfully created.")
 cap=cv2.VideoCapture("garden.mp4")
if(cap.isOpened()==True):
  print('File opened')
else:
  print ('File not found')
while(cap.isOpened()):
  ret, frame = cap.read()
  gray =cv2.cvtColor(frame ,cv2.COLOR_BGR2GRAY)
  imS=cv2.resize(frame,(960,540))
  cv2.imwrite('ex.jpg',imS)
  with open("ex.jpg","rb") as f:
    file\_bytes = f.read()
  request = service_pb2.PostModelOutputsRequest(
model_id='aaa03c23b3724a16a56b629203edc62c',#"e2eb7c86020f84
2148cd36bb3a11086a"
inputs=[resources_pb2.Input(data=resources_pb2.Data(image=resour
ces_pb2.Image(base64=file_bytes))
```

```
)])
  response = stub.PostModelOutputs(request ,metadata=metadata)
  if response.status.code != status_code_pb2.SUCCESS:
     raise Exception("Request failed, status code:" + str
(response.status.code))
  detect=False
  for concept in response.outputs[0].data.concepts:
     if(concept.value>0.98):
       if(concept.name=="animal"):
         print("Alert! Alert! animal detected")
         playsound('alert.mp3')
         picname=datetime.datetime.now().strftime("%y-%m-%d-
%H-%M")
         cv2.imrite(picname+'.jpg',frame)
         multi_part_upload('adalin' ,picname+'.jpg',picname+'.jpg')
json_document={"link":COS_ENDPOINT+'/'+'adalin'+'/'+picname+'.
jpg'}
         new_document =
my_database.create_document(json_document)
         if new_document.exists():
           print (f"Document successfully created.")
         time.sleep(5)
         detect =True
  moist=random.randint(0,100)
  \#temp=random.randint(0,100)
  humidity = random.randint(0,100)
  myData={'Animal': detect,'moisture':moist,'humidity':humidity}
  print(myData)
  if(humidity!=None):
```

```
client.publishEvent(eventId="status",msgFormat="json",
data=myData, qos=0, onPublish=None)
    print("Publish Ok..")
client.commandCallback = myCommandCallback
    cv2.imshow('frame',imS)
    if cv2.waitKey(1) & 0xFF == ord('q'):
        break
client.disconnect()
cap.release()
cv2.destroyAllWindows()
```

Python in IDLE:

```
🝃 python modified project code.py - C:/Users/HP/AppData/Local/Programs/Python/Python37/python modified project code.py (3.7.0)
 File Edit Format Run Options Window Help
  import cv2
  import numpy as no
            wiotp.sdk.device
   mport playsound
        rt random
    port time
   mport datetime
 from ibm botocore.client import Config,ClientError
#Cloudant DB
 from cloudant.client import Cloudant
from cloudant.erior import Cloudant
from cloudant.error import CloudantException
from cloudant.result import Result, ResultByKey
from clarifai grpc.grpc.clannel.clarifai_channel import ClarifaiChann
from clarifai grpc.grpc.api import service_pb2 grpc
stub=service_pb2 grpc.V2Stub(ClarifaiChannel.get_grpc_channel())
from clarifai grpc.grpc.api import service_pb2, resources_pb2
from_clarifai grpc.grpc.api status_import_status_code_pb2
                                                                                     ort ClarifaiChannel
from clarifai grpc.grpc.api.status import status_code_pb2
#This is how you authenticate
metadata = (('authorization', 'Key 3f24cd30d49f4f7ab5d79a5597356fc7'),)#clarifi service credential
COS_ENDPOINT ="https://s3.ap.cloud-object-storage.appdomain.cloud
COS_API_KEY_ID ="uK89t2Ead9kwv4PKtIvpo7UdN5TZSZF095U2_JSMGtTv"
COS AUTH ENDPOINT ="https://iam.cloud.ibm.com/identity/token"

COS RESOURCE_CRN ="crn:v1:bluemix:public:cloud-object-storage:global:a/c3c1d2d11b42464d9c706f832c28b807:380fafe0-66e6-44f2-9abb-e989ae484b63::"

clientdb=Cloudant("apikey-v2-17ohzcgg9s8gag385pikw8c0rvg66om8u9rdhnbdj4pb","d2c0c50d290716c4f3a6c163754fd4d2",url= "https://apikey-v2-17ohzcgg9s8gag385pikw8c0rvg66om8u9rdh
 clientdb.connect()
cos = ibm_boto3.resource("s3",
   ibm_api_key_id=COS_API_KEY_ID,
   ibm_service instance_id=COS_RESOURCE_CRN,
   ibm_auth_endpoint=COS_AUTH_ENDPOINT,
   config=Config(signature_version="oauth"),
       endpoint_url=COS_ENDPOINT
 def multi_part_upload(bucket_name, item_name, file_path):
              print("Starting file transfer for {0} to bucket:{1}\n".format (item_name, bucket_name))
              part_size = 1024 * 1024 * 5
file threshold = 1024* 1024 * 15
              transfer_config=ibm_boto3.s3.transfer.TransferConfig(
    multipart_threshold=file_threshold,
                    multipart_chunksize=part_size
              with open(file path, "rb") as file data:
                    cos.Object(bucket_name, item_name).upload_fileobj(
    Fileobi=file_data
                                                                                                                                                                                                                                                                                       Ln: 102 Col: 55
                                                                           ■ Q ■ ® ® ■ ■ ▼ y ■ Ø ■ Ø A & G © NG A(I) © 1625
```

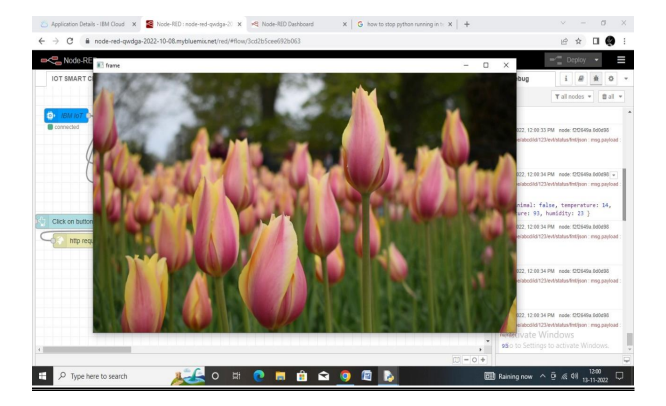
```
😼 python modified project code.py - C:/Users/HP/AppData/Local/Programs/Python/Python37/python modified project code.py (3.7.0)
  File Edit Format Run Options Window Help
                                multipart_threshold=file_threshold,
multipart_chunksize=part_size
                        with open(file_path, "rb") as file_data:
    cos.Object(bucket_name, item_name).upload_fileobj(
        Fileobj=file_data,
                                            Config=transfer_config
            print ("Transfer for {0} Complete!\n".format(item_name))
except ClientError as be:
    print ("CLIENT ERROR: {0}\n".format(be))
except Except in as e:
    print("Unable to complete multi-part upload: {0}".format(e))
  def myCommandCallback(cmd):
            print("Command received: %s" % cmd.data)
command=cmd.data['command']
           command=cmd.data['command'
print(command)
if(command=='lighton'):
    print('lighton')
elif(command=='lightoff'):
    print('lightoff')
            elif(command=='motoron'):
                          orint('motoron')
            elif(command=='motoro
print('motoroff')
 mvConfig = {
            mrig = {
  "identity": {
      "orgId":"kc06ni",
      "typeId": "abcd",
                        "deviceId": "123"
                          ...
"token":"12345678"
            }
client= wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()
database_name="sample1"
my_database = clientdb.create_database(database_name)
 if my database.exists():
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  In: 102 Col: 55
                                                                                                                          △ 28°C
Cloudy
🎉 *python modified project code.py - C:/Users/HP/AppData/Local/Programs/Python/Python37/python modified project code.py (3.7.0)*
  File Edit Format Run Options Window Help
client= wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None) client.connect()
 database_name="sample1"
uatabase_name="sample1"
my database = clientdb.create_database(database_name)
if my database.exist():
    print(f"'(database_name)' successfully created.")
    cap=cv2.VideoCapture("garden.mp4")
if(cap.isOpened()==rrue):
    print('File opened')
else:
  p.
else:
            print ('File not found')
    hile(cap.isOpened()):
           le(cap.isOpened()):
ret, frame = cap.read()
gray =cv2.cvtColor(frame ,cv2.coLor_BGRZGRAY)
im3=cv2.cvtColor(frame ,cv2.coLor_BGRZGRAY)
im3=cv2.resize(frame,(960,540))
cv2.imvrite('ex.jpg',im5)
with open("ex.jpg",":n") as f:
file bytes = f.read()
request = service pb2.FostModeloutputsRequest(
model_id*-aaa0322333724a16a56b629203edc62c', f"e2eb7c86020f842148cd36bb3a11086a"
inputs=[resources_pb2.Input(data=resources_pb2.Data(image=resources_pb2.Image(base64=file_bytes))
)))
          inputs=[resources_pb2.Input(data=resources_pb2.Data(image=resources_pb2.Image])])
response = stub.FostModelOutputs(request_metadata=metadata)
if response.status.code != status_code pb2.SUCCSSs:
    raise Exception("Request_failed, status_code:" + str (response.status.code))
detect=False
for concept in response.outputs[0].data.concepts:
    if(concept_value>0.98):
    if(concept_value>0.
            detect =True
moist=random.randint(0,100)
temp=random.randint(0,100)
humidity =random_randint(0_100)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Ln: 122 Col: 50
                                                                                                                          # Q ■ D & EMG ≈ 40 D 1629 €
        28°C
Humid
```

```
*python modified project code.py - C:/Users/HP/AppData/Local/Programs/Python/Python37/python modified project code.py (3.7.0)*
 File Edit Format Run Options Window Help
 while (cap.isOpened()):
      ret, frame = cap.read()
      gray =cv2.cvtColor(frame
                                          .cv2.COLOR BGR2GRAY)
      gray = CV2.resize(frame, (960,540))
cv2.imwrite('ex.jpg',imS)
with open("ex.jpg","rb") as f:
    file_bytes = f.read()
      inputs=[resources_pb2.Input(data=resources_pb2.Data(image=resources_pb2.Image(base64=file_bytes))
      inputs=[resource_part.in]
)])
response = stub.PostModelOutputs(request ,metadata=metadata)
if response.status.code != status_code pb2.SUCCESS:
    raise Exception("Request failed, status code :" + str (response.status.code))
    raise Exception("Request failed, status code :" + str (response.status.code))
           ect=:aise
concept in response.outputs[0].data.concepts:
if(concept.value>0.98):
   if(concept.name=="animal"):
        print("Alert! Alert! animal detected")
        playsound.playsound('alert.mp3')
                       playsound.playsound('alert.mps')
playsound.playsound('alert.mps')
cv2.imrite(picname+'.jpg',frame)
multi_part_upload('adalin',picname+'.jpg',picname+'.jpg')
json_document("link":005_EMDPOINT+'/++'adalin'+'/'+picname+'.jpg')
new_document = my_database.create_document(json_document)
                       if new document.exists():
                           print (f"Document successfully created.")
                       time.sleep(5)
      detect =True
moist=random.randint(0,100)
       temp=random.randint(0,100)
      humidity =random.randint(0,100)
myData={'Animal': detect,'temperature': temp,'moisture':moist,'humidity':humidity}
      print("Publish Ok..")
client.commandCallback = myCommandCallback
      cv2.imshow('frame',imS)
if cv2.waitKey(1) & OxFF == ord('q'):
 client.disconnect()
cap.release()
cv2.destrovAllWindows()
                                                                                                                                                                                                                                       In: 122 Col: 50
```

OUTPUT FOR PYTHON:

No Animal detected:

```
File Edit Shell Debug Options Window Help
Python 3.7.4 (tags/v3.7.4:e09359112e, Jul 8 2019, 20:34:20) [MSC v.1916 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license()" for more information.
====== RESTART: C:\python\Python37\python modified project code.py =======
2022-11-13
                           wiotp.sdk.device.client.DeviceClient INFO
                                                                          Connected successfully: d:kc06
ni:abcd:123
'sample1' successfully created.
File opened
{'Animal': False, 'temperature': 29, 'moisture': 63, 'humidity': 21}
Publish Ok ..
{'Animal': False, 'temperature': 80, 'moisture': 24, 'humidity': 9}
Publish Ok ..
{'Animal': False, 'temperature': 45, 'moisture': 100, 'humidity': 13}
Publish Ok ..
{'Animal': False, 'temperature': 3, 'moisture': 97, 'humidity': 38}
Publish Ok.
{'Animal': False, 'temperature': 5, 'moisture': 80, 'humidity': 4}
Publish Ok ..
{'Animal': False, 'temperature': 75, 'moisture': 7, 'humidity': 38}
Publish Ok.
{'Animal': False, 'temperature': 48, 'moisture': 56, 'humidity': 4}
Publish Ok ..
{'Animal': False, 'temperature': 86, 'moisture': 15, 'humidity': 46}
Publish Ok ..
{'Animal': False, 'temperature': 10, 'moisture': 26, 'humidity': 51}
Publish Ok ..
{'Animal': False, 'temperature': 3, 'moisture': 69, 'humidity': 27}
Publish Ok.
{'Animal': False, 'temperature': 19, 'moisture': 46, 'humidity': 85}
                          🚅 o 🛱 🧶 🔚 🟦 🔁 🧿 📳 🕞
                                                                                   Type here to search
```



Animal Detected:

```
Ø X
*Python 3.7.4 Shell*
File Edit Shell Debug Options Window Help ======= RESTART: C:\python\Python37\python modified project code.py =======
2022-11-13 12:10:45,393 wiotp.sdk.device.client.DeviceClient INFO Connected successfully: d:kc06
ni:abcd:123
'sample1' successfully created.
File opened
{'Animal': False, 'temperature': 24, 'moisture': 17, 'humidity': 87}
Publish Ok ..
Alert! Alert! animal detected
Starting file transfer for 22-11-13-12-11.jpg to bucket:adalin
CLIENT ERROR: An error occurred (NoSuchBucket) when calling the PutObject operation: The specified buc
ket does not exist.
Document successfully created.
{'Animal': True, 'temperature': 88, 'moisture': 21, 'humidity': 98}
Publish Ok ..
Alert! Alert! animal detected
Starting file transfer for 22-11-13-12-11.jpg to bucket:adalin
CLIENT ERROR: An error occurred (NoSuchBucket) when calling the PutObject operation: The specified buc
ket does not exist.
Document successfully created.
{'Animal': True, 'temperature': 64, 'moisture': 66, 'humidity': 16}
Publish Ok ..
Alert! Alert! animal detected
Starting file transfer for 22-11-13-12-11.jpg to bucket:adalin
P Type here to search
                                O # 📵 🔚 🟦 😭 🧔 📳 🦒
                                                                                  △ 26°C Cloudy ^ @ (€ 40) 13-11-2022
```

