

TEAM ID - PNT2022TMID23634

**TEAM MEMBERS - T.DEEPIKA
S.DHANALAKSHMI
K.S.DHIVYA
P.MALATHI**

DEVELOP A PYTHON SCRIPT

STEP 1:

Connection_iot_cloudant.py

```
import wiotp.sdk.device
import time
import random
myConfig={
"identity": (
"orgId": "gagtey",
"typeId": "ArduinoUNO",
"deviceId":"PNT2022TMID23634"},
"auth": {
"token": "12345678910"
}}
def myCommandCallback (cmd):
print ("Message received from IBM IoT Platform: %s" %
cmd.data['command']) m-cmd.data['command']
client= wiotp.sdk.device.DeviceClient (config=myConfig,
logHandlers=None)
client.connect()
def pub (data):
client.publishEvent (eventId="status", msgFormat="json",
data=myData, qos=0, print("Published data Successfully: %s",
myData)while True:
myData={'name': 'Train1', 'lat': 17.6387448, 'lon':
78.4754336)
pub (myData)
time.sleep (3)
#myData('name': 'Train2', 'lat': 17.6387448, 'lon':
78.4754336)
#pub (myData)
#time.sleep (3)
myData={'name': 'Train1', 'lat': 17.6341908, 'lon':
78.4744722)
pub (myData)
time.sleep(3)
myData={'name': 'Train1', 'lat': 17.6340889, lon': 78.4745052)
pub (myData)
time.sleep(3)
```

```

myData={'name': 'Train1', 'lat': 17.6248626, 'lon': 78.4720259)
pub (myData)
time.sleep (3)
myData={'name': 'Train1', 'lat': 17.6188577, 'lon': 78.4698726)
pub (myData)
time.sleep (3)
myData={'name': 'Train1', 'lat': 17.6132382, 'lon':
78.4707318)
pub (myData)
time.sleep (3)
client.commandCallback = myCommandCallback
client.disconnect()

```

STEP 2:

Clarifai_cloudant_storage.py

```

import cv2
import numpy as np
import time
import pyzbar.pyzbar as pyzbar
from ibmcloudant.cloudant_v1 import CloudantV1
from ibmcloudant import CouchDbSessionAuthenticator
from ibm_cloud_sdk_core.authenticators import BasicAuthenticator
authenticator= BasicAuthenticator ('apikey-v2-
16u3crmdpkghhxefdikvpssoh5fwezrmuup5fv5g3ubz',
'b0ab119f45d3e6255eabb978
service Cloudant V1 (authenticator-authenticator)
service.set_service_url('https://apikey-v2-
16u3crmdpkghhxefdikvpssoh5fwezrmuup5fv5g3ubz:b0ab119
f45d3e6255eabb978e7e2f0
cap= cv2.VideoCapture (0)
font cv2.FONT_HERSHEY_PLAIN
while True:
frame cap.read()
decodedobjects pyzbar.decode (frame)
for obj in decodedObjects:
#print ("Data", obj.data)
a=obj.data.decode('UTF-8')
cv2.putText (frame, "Ticket", (50, 50), font, 2,
(255, 0, 0), 3)
#print (a)try: response = service.get_document (
db='booking', doc_id = a
).get_result()
print (response) time.sleep(5)
except Exception as e:
print ("Not a Valid Ticket")
time.sleep (5)
cv2.imshow("Frame", frame)
if cv2.waitKey(1) & 0xFF==ord('q'):

```

```

break
cap.release()
cv2.destroyAllWindows ()
client.disconnect()
16u3crmdpkghhxefdikvpssoh5fwezrmuup5fv5g3ubz:b0ab119
f45d3e6255eabb978e7e2f0
cap= cv2.VideoCapture (0)
font cv2.FONT_HERSHEY_PLAIN
while True:
    frame cap.read()
    decodedobjects pyzbar.decode (frame)
    for obj in decodedObjects:
        #print ("Data", obj.data)
        a=obj.data.decode('UTF-8')
        cv2.putText (frame, "Ticket", (50, 50), font, 2,
        (255, 0, 0), 3)
        #print (a)
        try: response = service.get_document (
        db='booking, doc_id = a
        ).get_result()print (response) time.sleep(5)
        except Exception as e:
        print ("Not a Valid Ticket")
        time.sleep (5)
        cv2.imshow("Frame", frame)
        if cv2.waitKey(1) & 0xFF==ord('q'):
        break
    cap.release()
    cv2.destroyAllWindows ()
    client.disconnect()

```

STEP 3:

Python_script_of_crop_protection.py

```

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
#CloudantDB
from cloudant.client import Cloudant
from cloudant.error import CloudantException
from cloudant.result import Result, ResultByKeyfrom
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 bc885e5165d74ef48f42f6f6a2c9eb87'),)
COS_ENDPOINT = "https://s3.jp-tok.cloud-object-storage.appdomain.cloud" #
Current list
available at https://control.cloud-object-storage.cloud.ibm.com/v2/endpoints
COS_API_KEY_ID = "f6Ap-ct18m0789UZL7XPDAF7170ome
PLLUQOzqmnAz5" # eg
"W00YiRnLW4a3fTjMB-odB-2ySfTrFBIQQWanc--P3byk"
COS_AUTH_ENDPOINT = "https://iam.cloud.ibm.com/identity/token"
COS_RESOURCE_CRN = "crn:vl:bluemix:public:cloud-object
storage:global:a/6b644a3fda97448b888c23eeef263ed6:199able5-0d9d-420f-8e4a-
98d868c04368::" #eg "crn:vl:bluemix:public: cloud-object-stc
clientdb = cloudbant ("apikey-v2-
16u3crmdpkghhxfdikvpssoh5fwezrmuup5fv5g3ubz",
"b0ab119f45d3e6255eabb978e7e2f0e1", url="https://apikey-v2-
16u3crmdpkghhxfdikvpssoh5fwezrmuup5fv5g3ubz:b0ab119
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))
        #set 5 MB chunks.
        part_size = 1024
        1024 * 5
        #set threshold to 15 MB
        file_threshold = 1024 1024 * 15
        #set the transfer threshold and chunk size
        transfer_config = ibm_boto3.s3.transfer. TransferConfig(
        multipart_threshold=file_threshold,
        multipart_chunksize=part_size
        )
        # the upload_fileobj method will automatically execute a multi-part upload
        transfer_config = ibm_boto3.s3.transfer. TransferConfig(multipart_threshold-
file_threshold,
                        multipart_chunksize=part_size
                        )
        # the upload_fileobj method will automatically execute a multi-part upload
        #in 5 MB chunks for all files over 15 MB
        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": "hj5fmy",
        "typeId": "NodeMCU",
        "deviceId": "12345"
    },
    "auth": {
        "token": "12345678"
    }
}
client wiotp.sdk.device. DeviceClient (config=myConfig, logHandlers=None)
client.connect()
database_name = "sample"
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()
    #This is the model ID of a publicly available General model. You may use any
other public or
custom model ID.
    request service_pb2. PostModelOutputs Request (
        model_id='aaa03c23b3724a16a56b629203edc62c',

```

```

        inputs=[resources_pb2. Input (data-resources_pb2. Data (image-resources_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:
    #print ('12s: %.2f (concept.name, concept.value))
    if (concept.value>0.98):          #print (concept.name)
        if (concept.name=="animal"):
            print ("Alert! Alert! animal detected")
            playsound.playsound ('alert.mp3')
            picname=datetime.datetime.now().strftime ("%Y-%m-%d-H-SM")
            cv2.imwrite (picname+'.jpg', frame)
            multi_part_upload('Deepika', picname+'.jpg', picname+'.jpg')
            json_document={"link":COS_ENDPOINT+'/'+Deepika+'/'+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)
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 ()

```