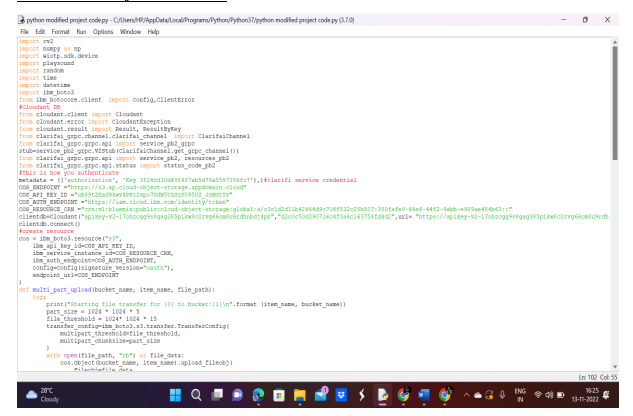
Sprint-4

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

Code in the Python IDLE:



```
– n ×
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 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')
          print('lightoff')
elif(command=='motoron'):
    print('motoron')
elif(command=='motoroff'):
                    print('motoroff')
print('motoroff')
myConfig = {
    "identity": {
        "orgId": "ke06ni",
        "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)
imy database.exists():
    print(f"'{database.axists():
    print(f"'{database_name}' successfully created.")
    cap=cv2.VideoCapture("garden.mp4")
  if(cap.isOpened() ==True):
    print('File opened')
                                                                                                                                                                                                                                                                                                                                                                                                        In: 102 Col: 55
                                                                                                          28°C
Cloudy
                                                                                                                                                                                                                                                                                                                                                                                                  16:24
13-11-2022
*python modified project code.py - C:/Users/HP/AppData/Local/Programs/Python/Python37/python modified project code.py (3.7.0)
                                                                                                                                                                                                                                                                                                                                                                                             - 0 X
  File Edit Format Run Options Window Help
} 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():
"" 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')
  )1)
response = stub.PostModelOutputs(request ,metadata=metadata)
if response.status.code != status code pb2.SUCESS:
    raise Exception("Request failed, status code :" + str (response.status.code))
         raise Exception("Request failed, status code:" + str (response.status.code))

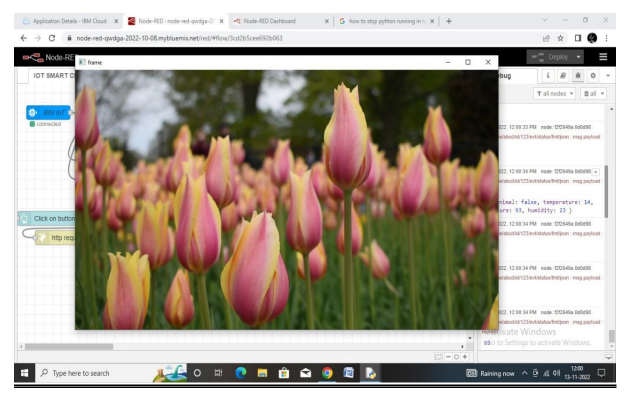
detect=Faise
for concept in response.outputs[0].data.concepts:
    if(concept.value>0.98):
        if(concept.va
                                                                                                                                                                                                                                                                                                                                                                                                        In: 122 Col: 50
                                                                                                          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))
     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.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_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.destroyAllWindows()
                                                                                                                                                                                                   In: 122 Col: 50
                                                    16:30 E
   28°C
Humid
```

Output from python:

• When Animal is not detected:

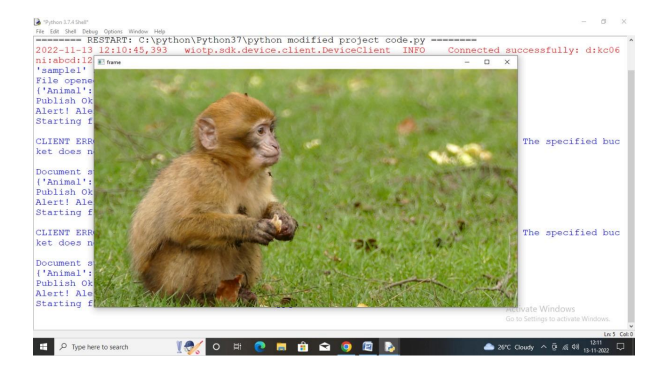
```
Python 3.7.4 Shell
                                                                                                            o ×
File Edit Shell Debug Option
Python 3.7.4 (tags/v3.7.4:e09359112e, Jul 8 2019, 20:34:20) [MSC v.1916 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license()" for more information.
====== RESTART: C:\python\Python37\python modified project code.py =======
2022-11-13 12:00:04,390
                            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}
                                                                                      ■ Raining now へ © (6 49) 13-11-2022 □
Type here to search
                           🚛 o 🛱 🧖 🔚 🟦 🕏 🧿 📳 🕞
```



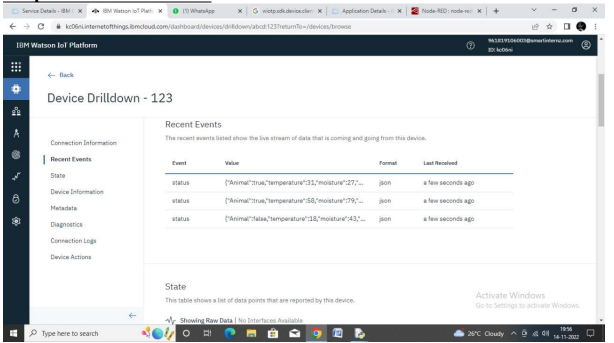
• When Animal is Detected:

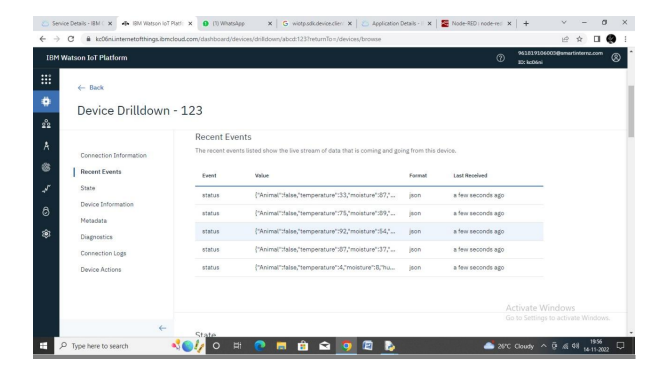
```
File Edit Shell Debug Options Window Help
Python 3.7.4 (tags/v3.7.4:e09359112e, Jul 8 2019, 20:34:20) [MSC v.1916 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
======= RESTART: C:\python\Python37\project modified python code.py =======
2022-11-15 21:53:10,588 wiotp.sdk.device.client.DeviceClient INFO Connected successfully: d:kc06
ni:abcd:123
'sample1' successfully created.
File opened
{'Animal': False, 'temperature': 95, 'moisture': 1, 'humidity': 96}
Publish Ok..
Alert! Alert! animal detected
Starting file transfer for 22-11-15-21-53.jpg to bucket:adalin
Transfer for 22-11-15-21-53.jpg Complete!
Document successfully created.

I
```

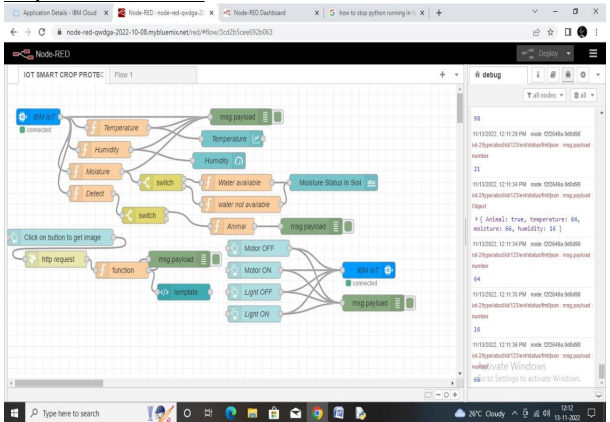


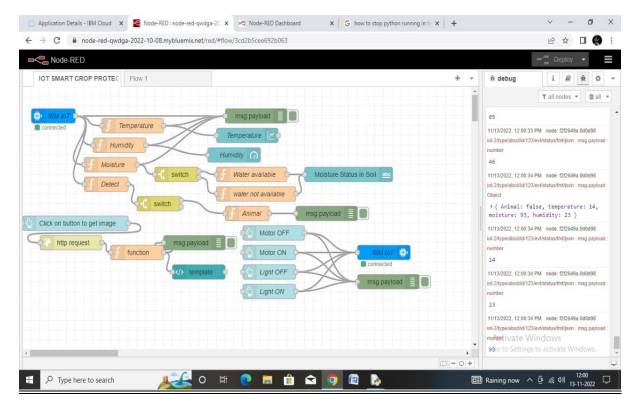
Output from IoT Watson:



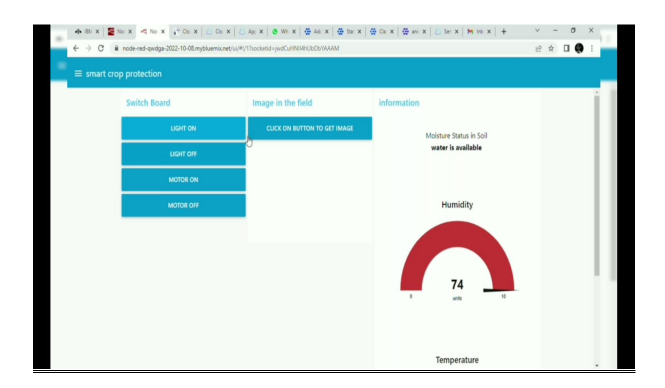


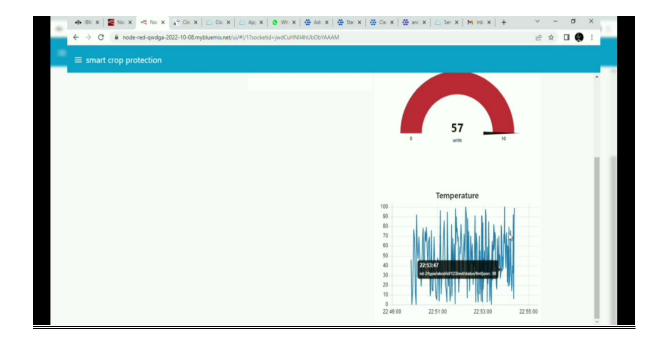
Output from Node-RED:





Output from Node-RED Dashboard:



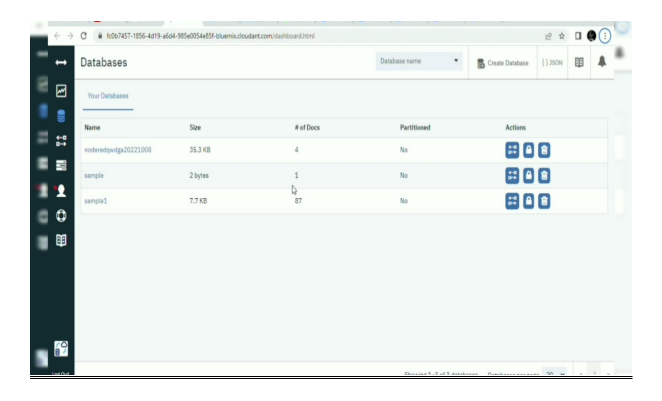


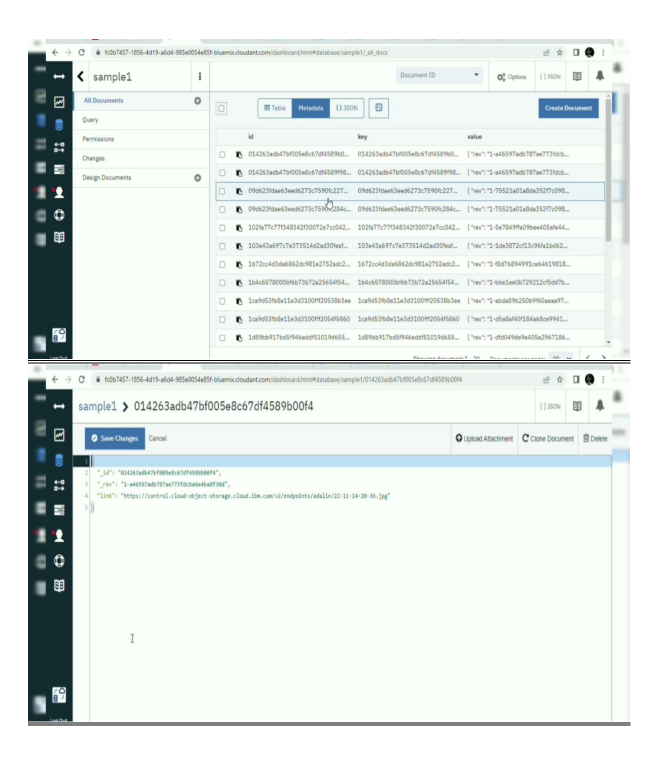
Output for Commands from Node-RED to Python:

```
Command received: {'command': 'lightoff'}
lightoff
lightoff
{'Animal': True, 'temperature': 45, 'moisture': 48, 'humidity': 30}
Publish Ok ..
Alert! Alert! animal detected
Starting file transfer for 22-11-15-22-27.jpg to bucket:adalin
Transfer for 22-11-15-22-27.jpg Complete!
Document successfully created.
{'Animal': True, 'temperature': 5, 'moisture': 48, 'humidity': 38}
Publish Ok ..
Alert! Alert! animal detected
Starting file transfer for 22-11-15-22-28.jpg to bucket:adalin
Transfer for 22-11-15-22-28.jpg Complete!
Document successfully created.
Command received: {'command': 'motor on'}
motor on
Command received: {'command': 'motor on'}
motor on
{'Animal': True, 'temperature': 44, 'moisture': 52, 'humidity': 1}
Publish Ok ..
Alert! Alert! animal detected
Starting file transfer for 22-11-15-22-28.jpg to bucket:adalin
```

```
Transfer for 22-11-15-22-27.jpg Complete!
Document successfully created. {'Animal': True, 'temperature': 65, 'moisture': 74, 'humidity': 67}
Publish Ok ..
Alert! Alert! animal detected
Starting file transfer for 22-11-15-22-27.jpg to bucket:adalin
Command received: {'command': 'lighton'}
lighton
lighton
Transfer for 22-11-15-22-27.jpg Complete!
Command received: {'command': 'lighton'}
lighton
lighton
Command received: {'command': 'lightoff'}Document successfully created.
lightoff
lightoff
Command received: {'command': 'lightoff'}
lightoff
lightoff
{'Animal': True, 'temperature': 45, 'moisture': 48, 'humidity': 30}
Publish Ok ..
Alert! Alert! animal detected
Starting file transfer for 22-11-15-22-27.jpg to bucket:adalin
```

Output from Cloudant Database:





Output from Cloud Object Storage:

