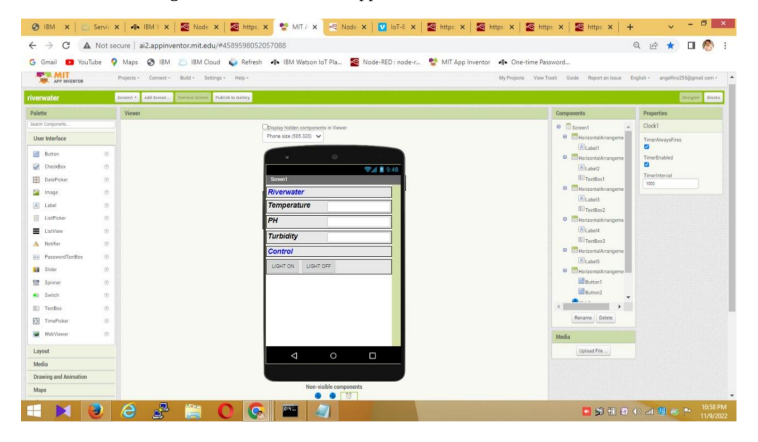
PROJECT DEVELOPMENT PHASE SPRINT-3

DATE	12 NOVEMBER 2022
TEAM ID	PNT2022TMID46174
PROJECT TITLE	Real-time river water quality monitoring and control
	system

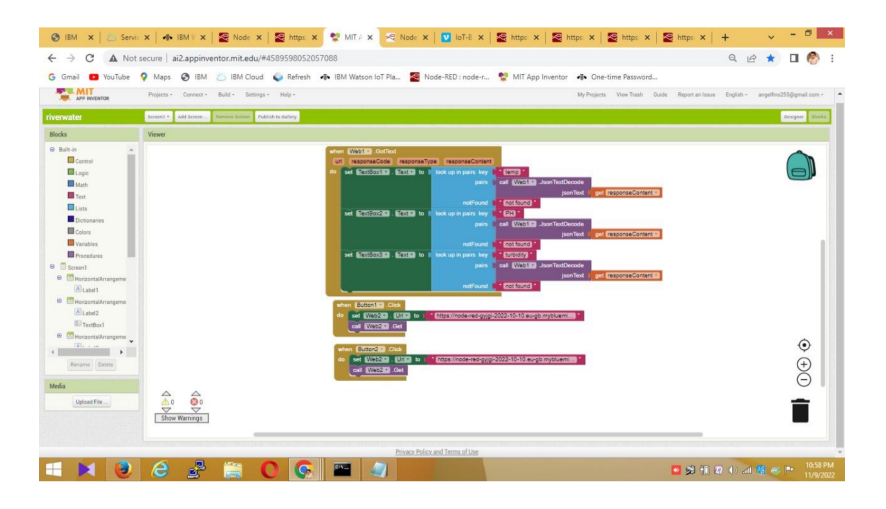
USN-11

As a user, I can design the front end in MIT app inventor.



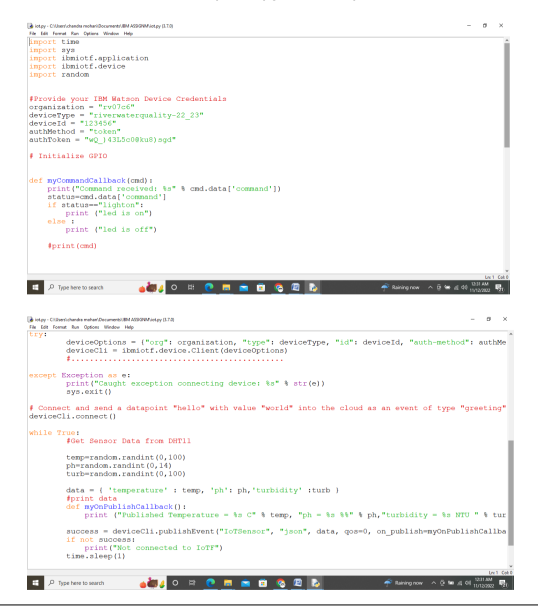
USN-12

As a user ,I can design the back end(blocks) in MIT app inventor



USN-13

As a user ,I can develop the python script.



PROGRAM:

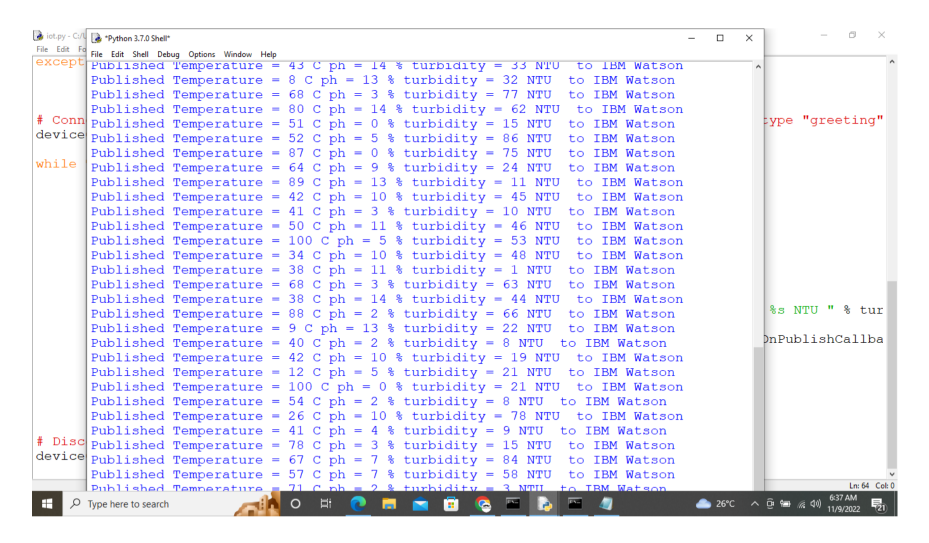
```
import ibmiotf.device
import random
#Provide your IBM Watson Device Credentials
organization = "rv07c6"
deviceType = "riverwaterquality-22_23"
deviceId = "123456"
authMethod = "token"
authToken = "wQ_)43L5c0@ku8)sgd"
# Initialize GPIO
def myCommandCallback(cmd):
  print("Command received: %s" % cmd.data['command'])
  status=cmd.data['command']
  if status=="lighton":
    print ("led is on")
  else:
    print ("led is off")
  #print(cmd)
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()
# Connect and send a datapoint "hello" with value "world" into the cloud as an event of type "greeting" 10 times
deviceCli.connect()
while True:
    #Get Sensor Data from DHT11
     temp=random.randint(0,100)
     ph=random.randint(0,14)
     turb=random.randint(0,100)
     data = { 'temperature' : temp, 'ph': ph,'turbidity' :turb }
    #print data
     def myOnPublishCallback():
       print ("Published Temperature = %s C" % temp, "ph = %s %%" % ph, "turbidity = %s NTU " % turb, "to IBM
Watson")
    success = deviceCli.publishEvent("IoTSensor", "json", data, gos=0, on publish=myOnPublishCallback)
    if not success:
       print("Not connected to IoTF")
     time.sleep(1)
     deviceCli.commandCallback = myCommandCallback
# Disconnect the device and application from the cloud
deviceCli.disconnect()
```

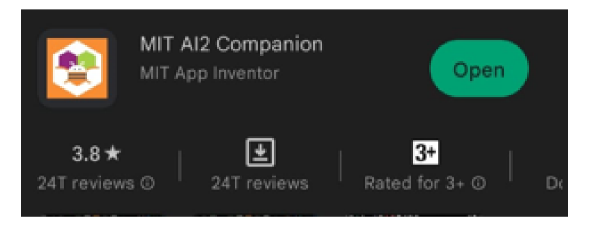
USN-14
As a user,I can get the output of the program with the parameters



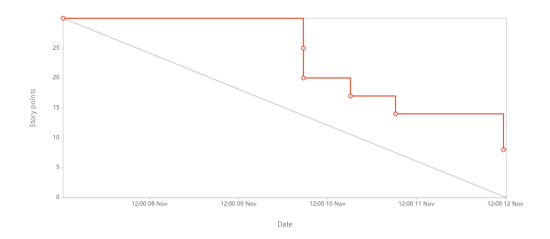
USN-15
As a user . I can get the commands in the output when the buttons are pressed.



USN-16
As a user, I can download MIT Al2 companion app in my mobile



SPRINT BURNDOWN CHART:





ROAD MAP:

	NOV				NOV					
	3	4	5	6	7	8	9	10	11	12
Sprints	Sprint 2				Sprint 3					
> IBM1-7 Create and configure IBM cloud services (I										
> IBM1-8 Create and access Node-Red										
> IBM1-13 MIT app inventor (Front end design and B										
> IBM1-16 Configuring MIT app inventor										
> IBM1-21 Configuring MIT app inventor										
> IBM1-24 Create cloudant DB										
> IBM1-29 Final submission										

VELOCITY CHART:

