# Project Development Phase Sprint – 4

Team ID	PNT2022TMID24190
Project Name	Hazardous Area Monitoring for Industrial Plant powered by IoT

### Task:

A mobile application for monitoring the Environment parameters around the region of an industry has been developed using MIT App Inventor.

## **Screens Information:**

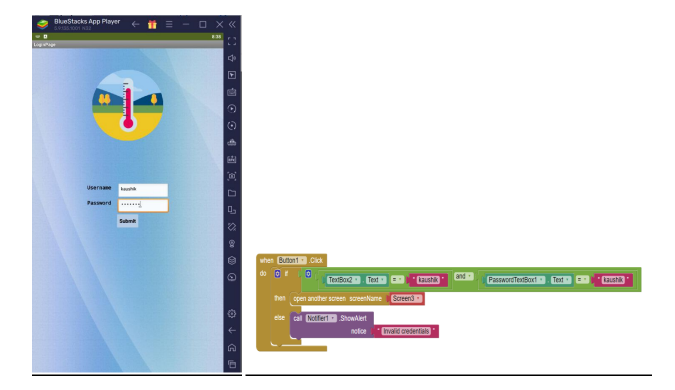
- 1. **Screen 1:** It is the entry screen of the mobile application and will be displayed only for 2000 milli-seconds.
- 2. **Screen 2:** It is the login page of the application. Each user has their own user id and password, which is known only to them. After validating the credential, the user can access the data captured by the placed device.
- 3. **Screen 3:** Environmental parameters in the area of the industry like temperature is obtained via sensors and is sent to the mobile device.

### Screen 1:

**Designer & Blocks** 



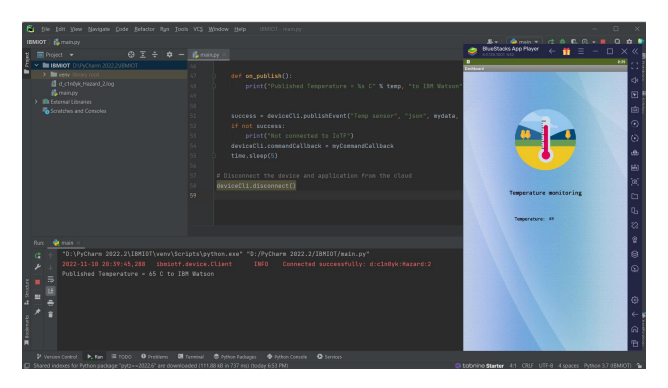
# Screen 2: <u>Designer & Blocks</u>



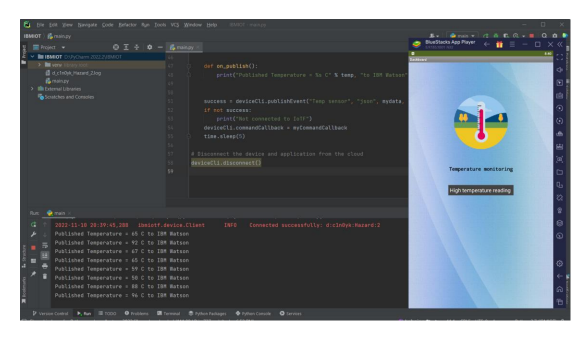
# Screen 3:

# **Designer & Blocks**

Case 1 (When the temperature is within limit):



Case 2 (When temperature exceeds normal (95 C) value):



```
when Clock1 · Timer

do set Web1 · Luri to ' http://169.51.207.57:30634/sensor'

call Web1 · Get

when Web1 · GotText

url responseCode responseType responseContent

do set Label3 · Text · to look up in pairs key ' temp'

pairs call Web1 · JsonTextDecode

jsonText get responseContent ·

notifound ' not found '

then call Notifier1 · ShowAlert

notice ' High temperature reading '
```

#### Source code:

```
except ibmiotf.ConnectionException as e:
    print("Caught exception connecting device: %s" % str(e))
    sys.exit()
deviceCli.connect()

while True:
    # Get Sensor Data from DHT11
    temp = random.randint(50, 100)
    mydata = {'temp': temp}

    def on publish():
        print("Published Temperature = %s C" % temp, "to IBM Watson")

    success = deviceCli.publishEvent("Temp sensor", "json", mydata, qos=0, on publish=on_publish)
    if not success:
        print("Not connected to IoTF")
    deviceCli.commandCallback = myCommandCallback
    time.sleep(5)

# Disconnect the device and application from the cloud deviceCli.disconnect()
```