## **SMART SOLUTION FOR RAILWAYS**

# **ASSIGNMENT 2**

Date	08.10.2022
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Maximum marks	2 MARKS

## **Ouestion:**

Build the python program assume that temperature and humidity values (generated with random function to a variable) and write a condition to continuously detect alarm in case of high temperature.

#### **Solution:**

```
import time
import temp_DHT

period=60
##Sensor date reporting period(1 minute)
pin=4
##Assuming the DHT11 sensor is connected to GPIO pin number 4
temp_resource=Resource(bbt,'RaspberryPi','temperature')
humid_resource=Resource(bbt,'RaspberryPi','humidity')
def run():
   while True:
```

```
###Assume
if humidity,temperature=temp_DHT.read_retry(temp_DHT.DHT11,pin)
print*Temp=(0:f)*C Humidity=(1:f)%"format(temperature,humidity)
try:
#send temperature to Beebotte
temp_resource.write(temperature)
#send humidity to Beebotte
humid_resource.write(humidity)
except Exception:
##Process exception here
print *Error while writing to Beebotte*
else:
print *Failed to get reading. Try again!"
#Sleep some time
time.sleep(period)
```

#### **OUTPUT:**

```
File Edit Shell Debug Options Windows Help
>>> ================= RESTART ========
>>>
Temp=26.00*C Humidity=44.00%
Temp=26.00*C Humidity=45.00%
Temp=27.00*C Humidity=43.00%
Temp=27.00*C Humidity=43.00%
Temp=27.00*C Humidity=43.00%
Temp=26.00*C
                Humidity=44.00%
Temp=26.00*C Humidity=44.00%
Temp=26.00*C Humidity=44.00%
Temp=26.00*C Humidity=44.00%
Temp=26.00*C Humidity=44.00%
Temp=26.00*C
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Humidity=44.00%
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                Humidity=44.00%
Temp=26.00*C Humidity=44.00%
Temp=26.00*C Humidity=45.00%
Temp=26.00*C Humidity=45.00%
Temp=26.00*C
                Humidity=45.00%
Humidity=45.00%
Temp=26.00*C
Temp=26.00*C Humidity=39.00%
Temp=27.00*C Humidity=43.00%
Temp=27.00*C Humidity=47.00%
Temp=27.00*C Humidity=45.00%
                Humidity=47.00%
Humidity=48.00%
Temp=27.00*C
Temp=27.00*C
Temp=28.00*C Humidity=56.00%
Temp=27.00*C Humidity=53.00%
Temp=27.00*C Humidity=52.00%
Temp=27.00*C Humidity=51.00%
Temp=27.00*C Humidity=51.00%
```