

IBM – NALLAIYA THIRAN PROJECT

ASSIGNMENT 2

Reju Kannan

960219106701

Program and execution:

Reju.py - C:/Users/MERCY/Desktop/reju/Reju.py (3.9.5)
File Edit Format Run Options Window Help

```
import random

temperature=(random.random())*100
roundedTemp=round(temperature)

humidity=(random.random())*100
roundedhumid=round(humidity)

print("temperature:",roundedTemp)
print("humidity:",roundedhumid)
if roundedTemp>30:
    print("Detect alarm")
else:
    print("Low temperature")
```

IDLE Shell 3.9.5

File Edit Shell Debug Options Window Help

Python 3.9.5 (tags/v3.9.5:0a7dcdb, May 3 2021, 17:27:52) [MSC v.1928 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.

>>>

===== RESTART: C:/Users/MERCY/Desktop/reju/Reju.py =====

temperature: 96

humidity: 24

Detect alarm

>>> |

Ln: 8 Col: 4
Ln: 22 Col: 0