# Assignment -2

|  |  |
| --- | --- |
| Assignment Date | 24 September 2022 |
| Student Name | SARAVANAN |
| Student Roll Number | 111619106126 |
| Maximum Marks | 2 Marks |

**Question-1:**

Build a python code, Assume you get temperature and humidity value (generated with random function to a variable) and write a condition to continuously detect alarm in case of High Temperature.

# Solution:

Import random

temp=random.randin t(18,28) print("The Temperature is: ",temp) humid = random.randint(30,60)

print("The Humidity is: ",humid,"%")

if temp>15:

print("High Temperature")

if humid >25:

print("HIgh Humidity")

