ASSIGNMENT 2

|  |  |
| --- | --- |
| Assignment date | 28/09/2022 |
| Student name | ARAVINDH J |
| Roll number | 920219106003 |
| Maximum marks | 02 |

Question :

Build a python code, to get temperature and humidity values and writte a condition to continuously detect alarm in case of high temperature.

Solution:

import requests Import random from time import\* gate=true while(gate):

temperature=random.randint(15,50) humidity=random.randint(10,40) if temperature>40 and humidity<50: print("Temperature=",temperature,"Humidity=",humidity) print("Alert message in activate") gate=false else: print("Temperature=",temperature,"Humidity=",humidity) sleep(1)



