**Assignment -2**

Python Programming

|  |
| --- |
| **Team ID :PNT2022TMID44793**  **College Name : Sri Shanmugha College Of Engineering and Technology**  **Department : Electronics and Communication Engineering**  **Team Leader : L.Sathish**  **Team member : :S.P.Dhayananth**  **Team member :D.Karthik**  **Team member :R.Shankar**  **Team member :R.Manoranjitham** |

**Question:**

Build a python code, assume u get 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 random  while(True):  t=random.randint(10,99)  h=random.randint(10,99)  if(t>30 and h<40):  print("High temperature and values of Temperature & Humidity is:",t,h,"Alarm is on")  elif(t<30 and h>40):  print("Low temperature and values of Temperature & Humidity : ",t,h,"Alarm is off") |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

