**Assignment -2**

Python Programming

|  |  |
| --- | --- |
| Assignment Date | 28 September 2022 |
| Student Name | Aneesh Abdul Rahman |
| Student Roll Number | 720719104017 |

**Question-1:**

Build a python code. Assume get temperature (generated with random continuously detect alarm and humidity values function to variable) and write a condition to in case of high temperature.

|  |
| --- |
| **Solution:** |
| import random  Temperature=random.sample(range(0,120),10)  print("Temperature data=",Temperature)  Humidity=random.sample(range(49,90),10)  print("Humuidity data=",Humidity)  for i in Temperature:  if(i>80):  print(f"{i} Exceeds normal temperature, Alarm detected") |
|  |
|  |
|  |
|  |
|  |
|  |
|  |  |
|  |  |

