**Assignment -2**

Python Programming

|  |  |
| --- | --- |
| Assignment Date | 28 September 2022 |
| Student Name | Miss. Lavanyadevi.K |
| Student Roll Number | 953619104025 |
| Maximum Marks | 2 Marks |

**Question-1:**

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): |
|  | tmpr=random.randint(0,100) |
|  | hmdy=random.randint(0,100) |
|  | if(tmpr>50 and hmdy>70): |
|  | print("Increase in temperature = ",tmpr," and Humidity = ",hmdy) |
|  | print("Alarm Goes On") |
|  | break |
|  | else: |
|  | print("Decrease in temperature = ",tmpr," and Humidity = ",hmdy) |
|  | print("Alarm Goes Off") |
|  | break |

**OUTPUT:**

