# Assignment -2 PYTHON PROGRAMMING

Assignment Date	27 September 2022
Student Name	K. SAI VINAY
Student Roll Number	721419106017
Maximum Marks	2 Marks

#### Question-1:

Build a python code, Assume you 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.

#### CODE:

```
import random
a=int(input("Enter the temperature="))
b=int(input("Enter the humidity="))
num=(1,2,3,4,5,6,7,8,9,0)
get=random.choice(num) if a>40:
    print("Low temperature is detected, ALARM OFF")
else:    print("High temperature is detected,ALARM ON") if b>70:
    print("Low humidity,ALARM OFF")
else:
    print("High humidity,ALARM ON")
print(get)
```

### **OUTPUT:**

Enter the humidity80

Low humidity, ALARM OFF

High temperature is detected, ALARM ON

## DLE Shell 3.10.7 File Edit Shell Debug Options Window Help Python 3.10.7 (tags/v3.10.7:6cc6b13, Sep 5 2022, 14:08:36) [MSC v.1933 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license()" for more information. >>> = RESTART: C:/Users/Admin/AppData/Local/Programs/Python/Python310/assignment 2 sv.py Enter the temperature50 Enter the humidity40 Low temperature is detected, ALARAM OFF High humidity, ALARAM ON = RESTART: C:/Users/Admin/AppData/Local/Programs/Python/Python310/assignment 2 sv.py Enter the temperature20 Enter the humidity70 High temperature is detected, ALARM ON High humidity, ALARM ON >>> = RESTART: C:/Users/Admin/AppData/Local/Programs/Python/Python310/assignment 2 sv.py Enter the temperature20 Enter the humidity20 High temperature is detected, ALARM ON High humidity, ALARM ON >>> = RESTART: C:/Users/Admin/AppData/Local/Programs/Python/Python310/assignment 2 sv.py Enter the temperature20