# Innovation, Employability Professional Readiness for And Entrepreneurship

# **ASSIGNMENT - 2**

# PYTHON PROGRAM FOR TEMPERATURE AND HUMIDITY

Student Name	MUGESHWARAN.G
Student Register Number	961819104058
Team ID	PNT2022TMID34458
Maximum Mark	2 Marks

## **PYTHON PROGRAM: -**

```
a=int(input("Enter temperature value: "))
b=int(input("Enter humidity value: "))
def hightemp(x,y):
  if (x>=100):
    print("TEMPERATURE DETECTED IS HIGH: ",x)
    if (y>=90):
      print("HUMIDITY DETECTED IS HIGH: ",y)
      print("ENVIRONMENT IS IN GOOD CONDITION")
      print("BUZZER OFF")
    else:
      print("HUMIDITY DETECTED IS LOW: ",y)
      print("HAZZARD DETECTED")
      print("BUZZER ON")
  else:
    print("TEMPERATURE DETECTED IS LOW: ",x)
    print("PLESENT ENVIRONMENT CONDITION")
hightemp(a,b)
```

### **OUTPUT:-**

Assume temperature to be 'a' and humidity to be 'b'
(1) For a=100 & b=90
Enter temperature value: 100
Enter humidity value: 90
TEMPERATURE DETECTED IS HIGH: 100
HUMIDITY DETECTED IS HIGH: 90
ENVIRONMENT IS IN GOOD CONDITION
BUZZER OFF

(2) For a=70 & b=95
Enter temperature value: 70
Enter humidity value: 95
TEMPERATURE DETECTED IS LOW: 70
PLESENT ENVIRONMENT CONDITION

(3)For a=110 & b=89 Enter temperature value: 110

Enter humidity value: 89

TEMPERATURE DETECTED IS HIGH: 110 HUMIDITY DETECTED IS LOW: 89 HAZZARD DETECTED BUZZER ON

(4)For a=110 & b=100
Enter temperature value: 110
Enter humidity value: 100
TEMPERATURE DETECTED IS HIGH: 110
HUMIDITY DETECTED IS HIGH: 100
ENVIRONMENT IS IN GOOD CONDITION
BUZZER OFF