## Assignment-2 Python Programming

AssignmentDate	19September2022
StudentName	GANESH RAJ S
StudentRollNumber	95071914027
MaximumMarks	2Marks

Buildapythoncode, Assume uget temperature and humidity values (generated with random function to avariable) and write a condition to continuously detectal armin case of high temperature.

importrandom fromtimeimport

sleepdef generate\_values():

temperature=random.randint(14,50) humidity=

random.randint(10,temperature)

returnhumidity, temperature

humidity=temperature= 0whiletemperature<45:

humidity,temperature=

generate\_values()print('Humidity:',humidity,

'Temperature:',temperature)sleep(0.50)

print('HighTemperatureDetected')

## OUTPUT

Humidity:28Temperature:30

Humidity:13Temperature:19

Humidity:19Temperature:46

High Temperature Detected

