# Assignment - 2

### SMART HOME USING PYTHON

Assignment Date	21 September 2022
Student Name	KRISHNAPANDI M G
Student Roll Number	921319104301
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.

#### Solution:

# 1. Implementation Code:

```
import random
import time
from playsound import playsound
while True:
TempVal = random.randrange(50,100)
HumidVal = random.randrange(1,100)
print("Temperature inside house : " + str(TempVal))
print("Humidity inside the house : " + str(HumidVal) + " %")
if(TempVal>50):
print("Alarm Triggered")
playsound('alert.wav')
else:
pass
time.sleep(5)
```

Note: Any sound file of extension .wav needs to be added in the same directory of the python program before executing it.