# Naan Mudhalvan Assignment 2

~Shrish R (2020506088)

#### Python source code:

```
import random
import winsound # for sound
import time # for sleep
def sound(freq):
  for i in range(5):
    winsound.Beep(freq, 700)
    time.sleep(0.25)
    winsound.Beep(freq, 700)
    time.sleep(0.25)
  while True:
    temp=random.randint(-100,100)
    humidity=random.randint(-100, 100)
    if temp>25:
      print("High temperature")
      sound(600)
      time.sleep(0.5)
    if humidity>20:
      print("High humidity")
      sound(650)
```

## time.sleep(0.75)

## sound(300)

#### Output:

```
High humidity
High temperature
High temperature
High temperature
High temperature
High temperature
High temperature
```