Assignment-2

Name	G.Akash
Register number	963519106007

```
CODE:
import random
temp=random.randint(10,100)
humid=random.randint(1,100)
print("Temperature=",temp)
print("Humidity=",humid)
if ((temp<20)&(humid>50)):
 print("Temperature is low");
 print("Do not ring the alarm");
elif((temp>30)&(humid<40)):
 print("Temperature is high");
 print("Ring the alarm");
else:
 print("Normal temperature");
 print("Do not ring the alarm");
OUTPUT:
Temperature= 77
Humidity= 44
```

Normal temperature

Do not ring the alarm

```
1 import random
                                                                                 Temperature= 47
 2 temp=random.randint(10,100)
                                                                                 Humidity= 56
 3 humid=random.randint(1,100)
                                                                                Normal temperature
  4 print("Temperature=",temp)
                                                                                Do not ring the alarm
  5 print("Humidity=",humid)
  7 - if ((temp<20)&(humid>50)):
  print("Temperature is low");
print("Do not ring the alarm");
  10 - elif((temp>30)&(humid<40)):
 print("Temperature is high");
print("Ring the alarm");
  13 → else:
 14 print("Normal temperature");
15 print("Do not ring the alarm");
```