Assignment-2

Name: Natrajan.M

Reg.no: 310819205049

PROGRAM CODE:

```
Import sched, time
Import random
defget_value():
  temp=random.randint(25,70);
  hum=random.randint(1,101);
  temp_check(temp,hum);
deftemp_check(n,m):
   if(n>55):
     print("The
                                                 high...Alarm is
                                                                    turned
                  temperature
                                     is
                                           too
      on");
     print("Temperature:",n,"Celsius")
     print("Humidity:",m,"%")
     else:
     print("Normal
                        temperature");
     print("Temperature:",n,"Celsius")
     print("Humidity:",m,"%")
s = sched.scheduler(time.time, time.sleep)
def do something(sc):
    get_value()
   s.enter(5,1,do_something,(sc,))
s.enter(5,1,do_something,(s,))
s.run()
```

OUTPUT:

Normal temperature

Temperature: 37 Celsius

Humidity: 79 % Normal temperature Temperature: 37 Celsius

Humidity: 90 %

The temperature is too high...Alarm is turned on

Temperature: 56 Celsius

Humidity: 41 % Normal temperature Temperature: 53 Celsius

Humidity: 40 %