Assignment 2

Code:

```
File Edit Format Run Options Windows Help
import random
temperature=random.randint(1,100)
humidity=random.randint(1,50)
print(temperature)
print (humidity)
if((temperature<50)&(humidity<30)):
    print ("temperature is normal: ")
   print("humidity is normal: ")
   print ("alarm off")
elif((temperature<50)&(humidity>30)):
   print ("temperature is low: ")
   print ("humidity is high: ")
   print ("alarm off")
elif((temperature>50)&(humidity<30)):
   print ("temperature is high: ")
   print("humidity is high: ")
   print ("alarm on")
elif((temperature>50)&(humidity>30)):
   print ("temperature is high: ")
    print ("humidity is low: ")
   print ("alarm on")
else:
   print ("temperature is very low: ")
    print ("humidity is very low: ")
   print ("alarm off")
```







Output:

```
74 Python Shell
                                            - D X
    File Edit Shell Debug Options Windows Help
   4 >>>
    36
    61
    temperature is high:
    humidity is high:
    alarm on
    >>>
    69
    temperature is high:
    humidity is high:
    >>>
    70
    19
    temperature is high:
    humidity is high:
    alarm on
    555
    46
    42
    temperature is low:
    humidity is high:
    alarm off
    >>> ======
               RESTART -----
    >>>
    56
    32
    temperature is high:
    humidity is low:
    alarm on
    >>> ******
               ----- RESTART -----
    >>>
    39
    36
    temperature is low:
    humidity is high:
    alarm off
                         Ln: 45 Col: 18
1: 27 Col: 0
```