Assignment 2

Source Code:

```
import random
temp=random.randint(1,100)
hum=random.randint(1,100)
print(temp)
print(hum)
if temp>80 or hum>90:
    print("Hazard")
else:
    print("safe")
```

Output:

```
Python 3.7.9 Shell
File Edit Shell Debug Options Window Help
Python 3.7.9 (tags/v3.7.9:13c94747c7, Aug 17 2020, 18:58:18) [MSC v.1900 64 bit (
AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
        ======= RESTART: C:\Users\HP\Pictures\temp.py ==========
62
Hazard
          ======= RESTART: C:\Users\HP\Pictures\temp.py ========
94
3
Hazard
>>>
          ----- RESTART: C:\Users\HP\Pictures\temp.py -----
97
31
Hazard
            ===== RESTART: C:\Users\HP\Pictures\temp.py ====
4
34
safe
>>>
      ----- RESTART: C:\Users\HP\Pictures\temp.py ------
65
57
safe
>>>
           ====== RESTART: C:\Users\HP\Pictures\temp.py =====
92
85
Hazard
>>>
         ======= RESTART: C:\Users\HP\Pictures\temp.py ========
33
safe
>>>
```