

```
import random
ip = []
n = int(input("Enter the number of inputs: "))
for i in range(0,n):
    e=int(input())
    ip.append(e)
print(ip)
T=random.choice(ip)
H=random.choice(ip)
print(H,R)
if H>100:
    if R>80:
        print("Humidity Risk and High Temperature")
    else:
        print("Temperature is high!!!")
elif T==100:
    print("Temperature Risk!!!")
else:
    print("Humidity and Temperature are normal...")
```