```
Import random
Ip = []
N = int(input("Enter the number of inputs: "))
For i in range(0,n):
  K=int(input())
  Ip.append(e)
Print(ip)
F=random.choice(ip)
G=random.choice(ip)
Print(F,G)
If F>100:
  If G>80:
    Print("Temperature and Humidity are high it will be risk")
  Else:
    Print("Temperature at high!!!")
Elif F==100:
  Print("Temperature risk!!")
Else:
  Print("Temperature and Humidity were normal..")
```