

ASSIGNMENT-2

```
import random

l=[]

n=int(input("Enter the no of inputs: "))

for i in range(0,n):

    a=int(input())

    l.append(a)

print(l)

temperature=random.choice(l)

humidity=random.choice(l)

print(temperature,humidity)

if temperature>100:

    if humidity>80:

        print("DANGER LEVEL IS HIGH")

    else:

        print("HIGH TEMPERATURE")

elif temperature==100:

    print("Care needed !! no risk")

else:

    print("Everything is Perfect")
```