ASSIGNMENT-2

1. Build a python code, Assume you get temperature and humidity values (generated with random function to a variable) and write a condition to continuously detect alarm in case of high temperature.

```
import random
p=[]
k=int(input("Enter the number of inputs: "))
for i in range(0,k):
  k=int(input())
  p.append(k)
print(p)
temperature =random.choice(p)
humidity=random.choice(p)
print(temperature,humidity)
if temperature>98:
  if humidity>80:
     print("DANGEROUS!!")
  else:
     print("HIGH TEMPERATURE")
elif temperature==98:
  print("No risk")
else:
  print("All good")
```