Python code for getting the temperature and humidity values and detect alarm in case of high temperature:

```
import random
|=[]
a=int(input("Enter the number of inputs: "))
for i in range(0,a):
  e=int(input())
  I.append(e)
print(I)
temp=random.choice(I)
hum=random.choice(I)
print(temp,hum)
if temp>100:
  if hum>80:
    print("Alarm!! Danger situation")
  else:
    print("High Temperature")
else:
  print("All good")
```