## Assignment

```
while True:
  import random
  a=random.randint(0,100)
  b=random.randint(0,100)
  print("enter temp",a)
  print("enter humidity",b)
  if a>30:
    print("high temperature")
  else:
    print("All good")
OUTPUT:
high temperature
enter temp 92
enter humidity 26
high temperature
enter temp 21
```

enter humidity 67

All good

enter temp 73

enter humidity 53

high temperature

enter temp 5

enter humidity 93

All good

enter temp 22

enter humidity 64

All good

enter temp 11

enter humidity 95

All good

enter temp 14

enter humidity 11

All good

enter temp 27 enter humidity 79 All good enter temp 70 enter humidity 14 high temperature enter temp 68 enter humidity 14 high temperature enter temp 62 enter humidity 46 high temperature enter temp 95 enter humidity 99 high temperature enter temp 46 enter humidity 57 high temperature

enter temp 8

enter humidity 26

All good

enter temp 25

enter humidity 8

All good

enter temp 27

enter humidity 20

All good

enter temp 25

enter humidity 65

All good

enter temp 72

enter humidity 39

high temperature