## **ASSIGNMENT 2:**

## **PROGRAM:**

```
main.py

1 import random
2 print('''NOTE:if the temperature/humidity value is greater than 150,its is considered as 'HAZARDOUS' ''')

3 temp=random.sample(range(100,200),10)
4 humi=random.sample(range(100,200),10)
5 print('temperature:',temp)
6 print('humidity:',humi)
7 for j in range(10):
8 if((temp[j]>150) or (humi[j]>150)):
9 print('-----hazardous-----')
```

## **OUTPUT:**

**ASSIGNMENT 2:** 

**PROGRAM:** 

```
main.py

1 import random
2 print('''NOTE:if the temperature/humidity value is greater than 150,its is considered as 'HAZARDOUS' ''')

3 temp=random.sample(range(100,200),10)
4 humi=random.sample(range(100,200),10)
5 print('temperature:',temp)
6 print('humidity:',humi)
7 * for j in range(10):
8 * if((temp[j]>150) or (humi[j]>150)):
9 print('-----hazardous-----')
```

## **OUTPUT:**