**IBM ASSIGNMENT 2**

**CODE:**

import random

print('''NOTE: If the temperature/humidity value is greater

than 150, it is considered as 'HAZARDOUS' ''')

temp=random.sample(range(100,200),10)

humi=random.sample(range(100,200),10)

print('temperature:',temp)

print('Humidity:',humi)

for j in range(10):

if((temp[j]>150) or (humi[j]>150)):

print('-----Hazardous-----')

OUTPUT:

