```
🚵 assign.py(1).py - C:/Users/ELCOT/AppData/Local/Programs/Python/Python311/assign.py(1).py (3.11.3)
File Edit Format Run Options Window Help
import random
#set the threshold values for temperature and humidity
TEMP THRESHOLD=85#degrees celsius
HUMIDITY THRESHOLD=45 #percent
#Generate a random temperature value between 0 and 100 degrees celsius
temperature=random.uniform(0,100)
print("Temperature:",temperature)
#Generate a random humidity value between 0 and 100 percent
humidity=random. uniform(0,100)
print ("Humidity: ", humidity)
#Check if either temperature or humidity is above the threshold
if temperature>TEMP_THRESHOLD:
    print ("High temperature alarm!")
if humidity>HUMIDITY_THRESHOLD:
    print ("High humidity alarm!")
```