1. import serial
2. import time
3. import random
4. n=random.randint(1,n+1)
5. if\_name\_"main":
6. ard=serial.serial('com3,9600')
7. time.sleep(2)
8. var = 'pt'
9. query="temperature"
10. if'temperature'in query:
11. var='a'
12. c=var.encode()
13. if var=='a':
14. ard.write(c)
15. time.sleep(1)
16. temp=(ard.readline())
17. hum=(ard.readline())
18. temp=temp.decode()
19. temp=str(temp)
20. hum=hum.decode()
21. hum=str(hum)
22. print(temp)
23. print(hum)