

NEW Version control Weather Severity test weather.py

NEW C:\Users\jweth\O
> .venv library root
dictionary notes.py
dictionaries part 2.py
Loop notes.py
loop notes part 2.py
looping assignment
Loops Assignment.p
oop.py
oop inside objects.p
oop test.py
output.txt
Snippet 1.py
Snippet 2.py
test.py
test weather.py
Weather Severity.py

```
1 total_rain = 0.0
2 total_wind = 0.0
3 day_count = 0
4
5 print("Enter rainfall (in inches) and wind speed (in mph) separated by a space, one day per line. "
6     "End input with a line containing -1.0 for rainfall.\n")
7
8
9 lines = []
10 line = input()
11 while line.strip() != "-1.0":
12     lines.append(line)
13     line = input()
14
15 for line in lines:
16     parts = line.strip().split()
17
18     if len(parts) != 2:
19         continue
```

Run Weather Severity

↶ | :

↑ .2 25
↓ 1.0 35
4.5 45
-1.0

The average rain is 1.9 inches
The average wind is 35.0 mph
The weather severity for these 3 readings is: 54.0

Process finished with exit code 0

NEW Weather Severity.py 6:8 CRLF UTF-8 4 spaces Python 3.13 (NEW)