

The screenshot shows the PyCharm IDE interface with the following details:

- Project:** Weatherproject
- File:** Weather severity.py
- Code Content:**

```
total_rain = 0
total_wind = 0
count = 0

while True:
    data = input()
    rain, wind = map(float, data.split())
    if rain == -1.0 and wind == 0:
        break
    total_rain += rain
    total_wind += wind
    count += 1
avg_rain = total_rain / count
avg_wind = total_wind / count

weather_severity = (avg_rain * 10) + avg_wind

print(f"The weather rain is {avg_rain:.1f} inches")
print(f"The weather wind is {avg_wind:.1f} mph")
print(f"The weather severity is for these {count} readings is {weather_severity:.1f} %")
```

- Run Tab:** Shows the run configuration for "Weather severity".
- Status Bar:** Displays the current file path (Weatherproject > Weather severity.py), time (8:20), encoding (CRLF), and Python version (Python 3.13 (Weatherproject)).

The screenshot shows the PyCharm IDE interface after running the "Weather severity" script, displaying the following output in the Run tab:

```
C:\Users\MMati\PycharmProjects\Weatherproject\.venv\Scripts\python.exe "C:\Users\MMati\PycharmProjects\Weatherproject\Weather severity.py"
0.2 25
1.0 35
4.5 45
-1.0 0
The weather rain is 1.900000 inches
The weather wind is 35.000000 mph
The weather severity is for these 3 readings is 54.0 %

Process finished with exit code 0
```

The status bar at the bottom indicates the same information as the first screenshot.