

```
1. Get weather
2. Get Wind Speed
3. Get Pressure
0. Exit
Enter an option: 1
Enter a date (YYYY-MM-DD HH:MM:SS): 2019-03-27 22:00:00
Temperature: 276.96
1. Get weather
2. Get Wind Speed
3. Get Pressure
0. Exit
Enter an option: 2
Enter a date (YYYY-MM-DD HH:MM:SS): 2019-03-27 22:00:00
Wind Speed: 1.6
1. Get weather
2. Get Wind Speed
3. Get Pressure
0. Exit
Enter an option: 3
Enter a date (YYYY-MM-DD HH:MM:SS): 2019-03-27 22:00:00
Pressure: 1035.082
1. Get weather
2. Get Wind Speed
3. Get Pressure
0. Exit
Enter an option: 0
>>>
>>>
```

```
1. Get weather
2. Get Wind Speed
3. Get Pressure
0. Exit
Enter an option: 1
Enter a date (YYYY-MM-DD HH:MM:SS): 2019-03-28 03:00:00
Temperature: 274.954
1. Get weather
2. Get Wind Speed
3. Get Pressure
0. Exit
Enter an option: 2
Enter a date (YYYY-MM-DD HH:MM:SS): 2019-03-28 03:00:00
Wind Speed: 0.58
1. Get weather
2. Get Wind Speed
3. Get Pressure
0. Exit
Enter an option: 3
Enter a date (YYYY-MM-DD HH:MM:SS): 2019-03-28 03:00:00
Pressure: 1035.01
1. Get weather
2. Get Wind Speed
3. Get Pressure
0. Exit
Enter an option: 0
>>>
>>>
```

```
...
1. Get weather
2. Get Wind Speed
3. Get Pressure
0. Exit
Enter an option: 1
Enter a date (YYYY-MM-DD HH:MM:SS): 2019-03-28 06:00:00
Temperature: 275.267
1. Get weather
2. Get Wind Speed
3. Get Pressure
0. Exit
Enter an option: 2
Enter a date (YYYY-MM-DD HH:MM:SS): 2019-03-28 06:00:00
Wind Speed: 0.61
1. Get weather
2. Get Wind Speed
3. Get Pressure
0. Exit
Enter an option: 3
Enter a date (YYYY-MM-DD HH:MM:SS): 2019-03-28 06:00:00
Pressure: 1035.421
1. Get weather
2. Get Wind Speed
3. Get Pressure
0. Exit
Enter an option: 0
>>>
>>>
```