

# SkiWeather module

```
class SkiWeather.SkiWeather(data)
```

**Bases:** object

Class for weather conditions' representation

```
bottom_max()
```

(SkiWeather) -> list(int, ...)

```
bottom_min()
```

(SkiWeather) -> list(int, ...)

```
chanceoffog()
```

(SkiWeather) -> list(int, ...) Return a chance of fog

```
chanceofrain()
```

(SkiWeather) -> list(int, ...) Return a chance

```
chanceofsnow()
```

(SkiWeather) -> list Return chance of snow in a day

```
chanceofthunder()
```

(SkiWeather) -> list(int, ...) Return a chance of thunder

```
chanceofwindy()
```

(SkiWeather) -> list(int, ...) Return a chance windy

```
date()
```

(SkiWeather) -> list(string, ...) Return local forecast date

```
get_request()
```

```
get_weather()
```

(SkiWeather) -> list Return all weather conditions

```
hourly()
```

(SkiWeather) -> list Return information about the weather forecast for the hour.

```
if_error()
```

Check if there are some weather data

```
mid_max()
```

(SkiWeather) -> list(int, ...)

```
mid_min()
```

(SkiWeather) -> list(int, ...)

```
name()
```

Return a location's name

```
snowfall_cm()
```

(SkiWeather) -> list(int, ...) Return a chance of snowfall

```
top_max()
```

(SkiWeather) -> list(int, ...)

`top_min()`

(SkiWeather) -> list(int, ...)

`totalSnowfall_cm()`

(SkiWeather) -> list Return total expected snowfall in a day

`visibility()`

(SkiWeather) -> list(int, ...) Return a Visibility in kilometers

`whether()`

(SkiWeather) -> list(bool, ...)

## [ski-weather-project](#)

### Navigation

### Related Topics

- [Documentation overview](#)