SkiWeather module

```
class SkiWeather. SkiWeather (data)
      Bases: object
      Class for weather conditions' representation
     bottom_max()1
            (SkiWeather) -> list(int, ...)
     bottom_min()1
            (SkiWeather) -> list(int, ...)
      chanceoffog()1
            (SkiWeather) -> list(int, ...) Return a chance of fog
      chanceofrain()1
            (SkiWeather) -> list(int, ...) Return a chance
      chanceofsnow()1
            (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()1
      get weather()1
            (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()1
            (SkiWeather) -> list(int, ...)
      name()¶
            Return a location's name
      snowfall cm()
            (SkiWeather) -> list(int, ...) Return a chance of snowfall
      top_max()1
            (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

• <u>Documentation overview</u>

©2019, kubatska. | Powered by Sphinx 2.0.1 & Alabaster 0.7.12 | Page source