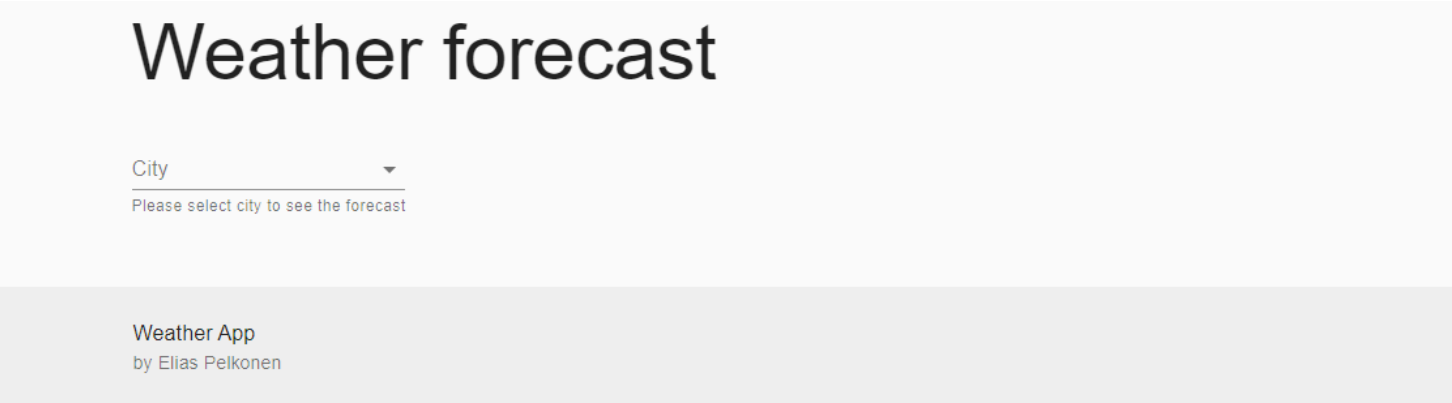
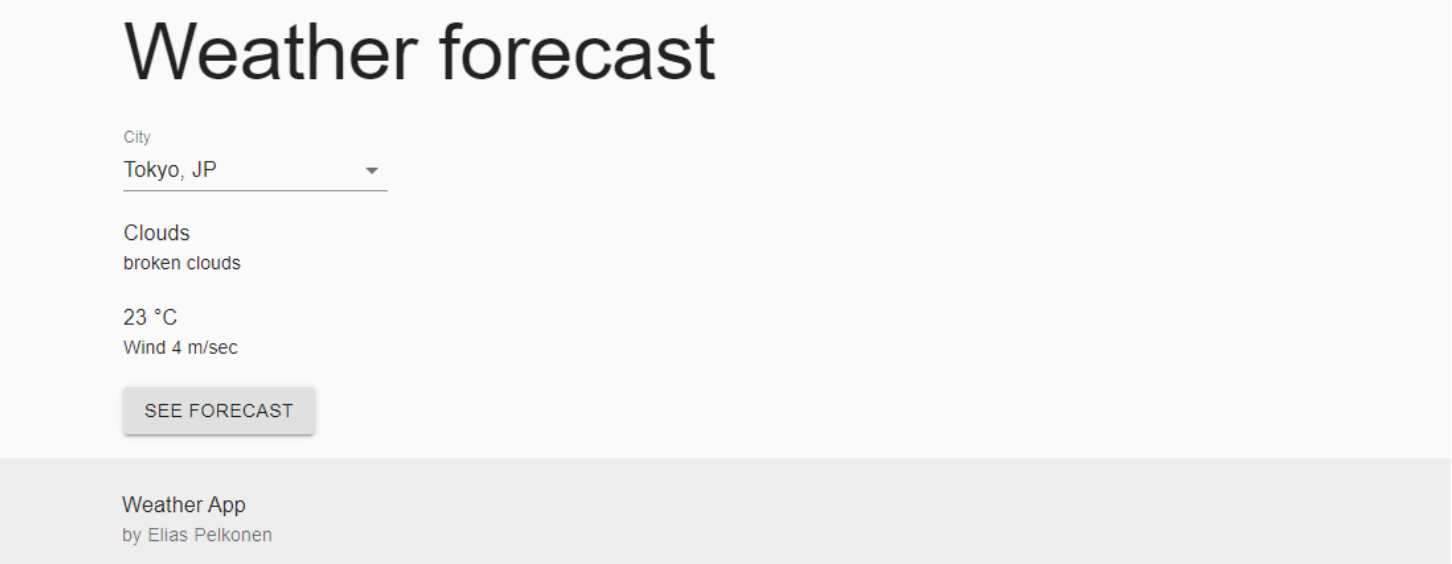


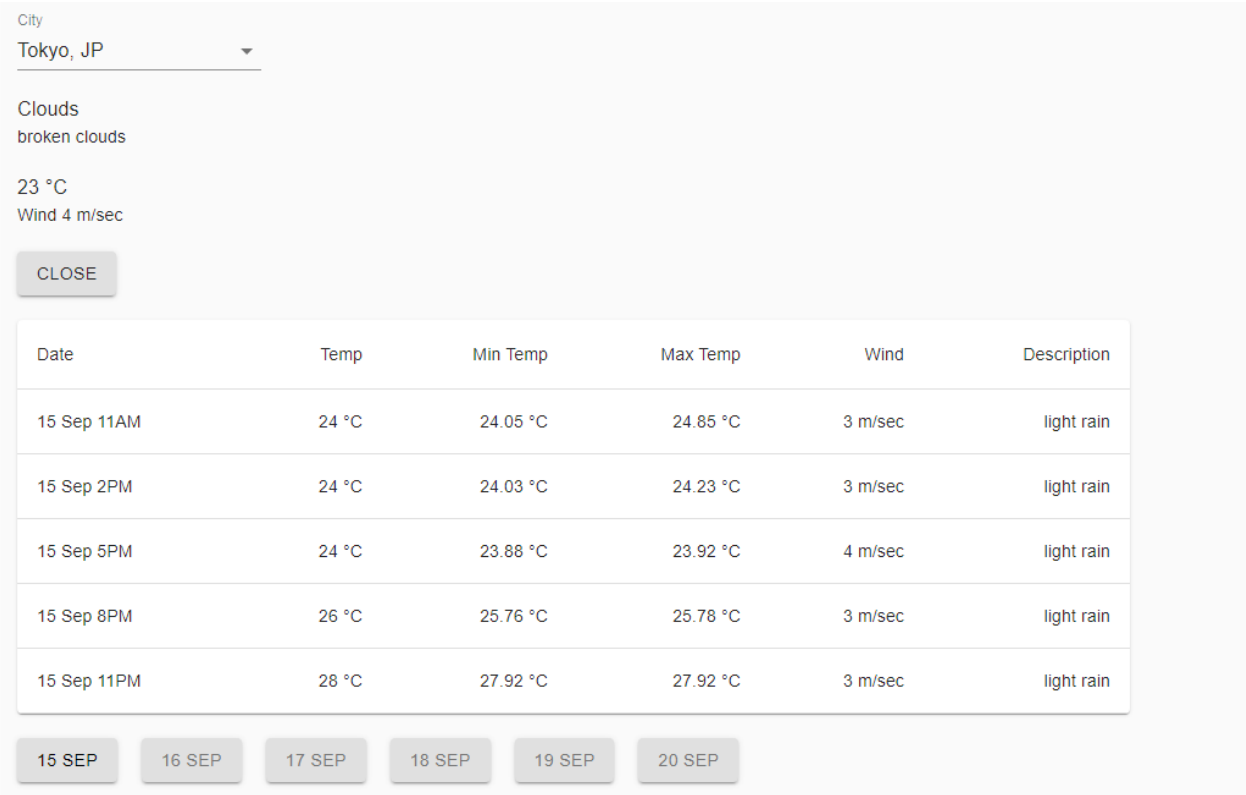
Goal: create a simple weather app (Vue.JS or React.JS), which displays current weather and forecast for a selected city. You are free to use any libraries / frameworks. Weather data should be loaded from the openweathermap API. UI example (it is not a requirement and you may come up with your own UI):



By default, only current weather is displayed for the selected city:



When a user clicks “see forecast”, forecast loads for the selected city:



Current weather openweathermap API endpoint:

[http://api.openweathermap.org/data/2.5/weather?id=\[city id\]&appid=538882fc8387290c6cee83f313a6acf5](http://api.openweathermap.org/data/2.5/weather?id=[city id]&appid=538882fc8387290c6cee83f313a6acf5)

Forecast openweathermap API endpoint:

[http://api.openweathermap.org/data/2.5/forecast?id=\[city id\]&appid=538882fc8387290c6cee83f313a6acf5](http://api.openweathermap.org/data/2.5/forecast?id=[city id]&appid=538882fc8387290c6cee83f313a6acf5)

JSON list of required cities with correct openweathermap city IDs:

```
[
  {
    "id": 6167865,
    "name": "Toronto",
    "country": "CA"
  },
  {
    "id": 6094817,
    "name": "Ottawa",
    "country": "CA"
  },
  {
    "id": 1850147,
    "name": "Tokyo",
    "country": "JP"
  }
]
```