## Test task for Front-end developer

Implement a widget that displays the weather in the specified cities.

**Technologies:** Vue JS, Typescript/ES7 and Babel, SCSS, Webpack.

## **Conditions:**

1. Users should be able to add this widget to their websites as simple as inserting the snippet into an HTML-page:

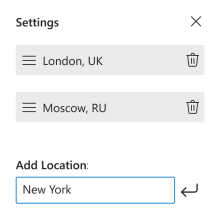
```
<weather-widget />
<script type="text/javascript" url="{URL to the app}"></script>
```

2. The configured widget should look like this:



The presentation may differ, this is just an example.

- 3. Get data for the widget from free public API. You must register an account at OpenWeather.
- 4. After clicking the 'Gear' button at the upper-right corner, switch the view to the following:



Here, a user must be able to:

- a. Remove previously added cities.
- b. Reorder the cities by dragging and dropping them within the list using 'Hamburger' icon to the left from the city name.
- c. Add new locations.
- 5. Save the configuration in the local storage and restore it on future visits. A user should be able to configure the widget just once and then have the same view until they change the computer or clean the storage.
- 6. By default, on initial opening, request the current user's location and display the weather in their city.

**Important:** UI of your app may differ. You can use any CSS frameworks and UI libraries. We evaluate the quality of your code and UI/UX. The app is quite basic but consider it as a real-life application that is going to be supported and intensively improved by a team.

**Deadline:** there are no strict deadlines. We understand that you may be working on another job. It would be great if you could complete it within a week.

Send your solution to <u>a.cherina@plumsail.com</u>.