# Description

Make a copy of the website design using React. Website desktop (Desktop.pdf) and mobile (Mobile.pdf) versions are available in Design folder. Design elements are available in Assets folder.

# Technology stack

You are expected to use the following:

* Javascript framework (React, Angular or VueJs framework);
* Library for state management (for example Redux, Vuex);
* SCSS syntax for page styles using SASS or LESS;
* ECMAScript 6 for JavaScript.

Bonus for the following:

* Unit tests;
* Lint usage in project
* Readme file

# Requirements

* The website must be compatible with: Firefox, Chrome, Edge browsers;
* Design must be responsive;
* The dropdown in the menu must be shown on mouse over;
* The main “Offers today” banner image must be taken dynamically and mapped using conditionCode from the [Meteo API](https://api.meteo.lt/) (if you would decide to go with this api - you will face CORS errors. [This](https://github.com/Rob--W/cors-anywhere/#documentation) should help you). Banner images and other design elements are provided in the Assets folder.
* The links in header must be active - and each one of those must go to a single static content page (which consists of header, footer and the generated content - lorem ipsum):
  + There must be a button go back;
  + The router must be a SPA router (for example [react router](https://reacttraining.com/react-router) or [vue router](https://router.vuejs.org/))
  + The urls that user browsed to must be stored in state (don’t use the native browsers ability to go back).

# 