# Front-end test project

Please convert the following image into a react widget:

# Please select one font

MY FONTS BUY FONTS



## **Tech requirements:**

- Set up a react app (create-react-app works as well). Setup a code linting;
- Create tabs component with "My fonts" and "Buy fonts" with information fetched from tabs API endpoint. After fetching tabs data fetch tab content depending on current content\_enpoint. Under "My fonts" tab there should be the font card listing component with the cards. Make card components selectable. Only one card component can be selected at a time. Add 50% opacity effect to the selected component. Under the "Buy fonts" tab there should be a text centered by both axis.
- Use Context API or Redux to remember selected font card and cache responses;
- Make sure your whole application is accessible and meets ADA accessibility requirements. The users should be able to use your widget with their keyboard and ideally there should also be an extra label for color-blind people on each card for the screen readers to read the color name;
- Styling: Make it responsive and adaptable using your best judgement. Use "Montserrat" font from google fonts.

### **API Endpoints:**

- Tabs: <a href="http://json.ffwagency.md/tabs">http://json.ffwagency.md/tabs</a> and then fetch each tab content based on the content\_endpoint from current tab data.
- "My Fonts" tab content: http://json.ffwagency.md/fonts a
- "Buy Fonts" tab content: http://json.ffwagency.md/fonts b

### Evaluation criteria:

- Overall project setup;
- Code standards / best practices, code linter efficiency;
- React component efficiency and reusability. State management;
- Handling asynchronous operations safely and efficiently;
- Performance:
- Accessibility;
- Styling, responsiveness and overall quality of the layout