

Link to the application hosted on Netlify:

<https://frontend-test-nabthat-maciej-kowalczy.netlify.app/>

Link to the repository on GitHub:

https://github.com/Kowal031/frontend_test

List of Main Goals Achieved:

All main goals were completed successfully.

List of Additional Features Implemented:

All additional points have been completed.

- Integrated the entire task using a JavaScript framework - **React**.
- No graphic files in the final project – graphic files are sourced from the **react-icons package**.
- CSS IS AWESOME in the footer - on hover, the border (without text) performs an animated rotation.
- BEM methodology applied.
- Compliance with accessibility (a11y) principles.
- Logical use of units rem, em, vh, vw (resulting in minimal use of px) - ensuring responsiveness with minimal code.
- Mobile-first approach.
- When appending content, the last block of text is sorted alphabetically.
- When adding content, if the uniqueness condition cannot be met, an appropriate message (e.g., alert/dialog/modal) is displayed - **Snackbar**.
- A button in the footer ("Show") reveals a frame without using JavaScript.
- The results of the work uploaded to a free platform – **Netlify**.

Task for Grade 6:

Completed

Description of Task 6: The "Change text in option" button in the options opens a modal with a list of texts stored in local storage. It allows for text editing, removal (with a limit of 3, corresponding to the 3 radio buttons in the first block), adding a new item, and editing the order of texts using drag and drop.