

Build

An Inverse List in **Typescript/React**

Requirements:

1. Scrollbar should be at the bottom on first draw
2. There should be a text-field for entering number of items to generate.
3. Each item should have a dynamic height based on the content inside (random lorem ipsum)
4. Scrollbar should perform smoothly no matter the # of items (which could be thousands). Some method of lazy loading should be used.
5. Last item generated must be at bottom not top
6. Back to bottom button if scrolled up
7. Reset button to clear the list and start over
8. If list is populated, any further generated items should be added to the bottom of the list. Scrollbar should jump to end.
9. Ability to delete individual items
10. Ability to drag and reorder items
11. Ability to save state on local storage and reload on refresh

