Build

An Inverse List in Typescript/React

Requirements:

- 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

