enhancement	description
error catching with appropriate end-user feedback	when the end-user input an index to get an article from server, both front-end and backend will perform form validation. If the input string is empty or is not a number, the enduser will be informed to "enter a number". Besides, if the index is not in the range between 0 and max index of article, again end-user will be informed to "Please enter number from 0 to max index".
design work	elements of front-end html are well organized and styled with CSS, which shows a beautiful UI to user. Besides, instructions are showed/hidden by clicking the instruction bar since the instructions sometimes are redundant.
responsive design	if the screen width is less than 640px, the buttons will be showed below the retrieved data, providing more place for showing the data.
user preference	end-users can change the text color and font based on their preference.