|  |  |  |
| --- | --- | --- |
| Project Documentation | | 2019006171 김은민 |
| Project Title | The new text editor | |
| Description | This program will present different approach of editing text compared to its conventional ways of editing (Rich text editor, Markdown, etc) | |
| Background  & Purposes | Rich text editor is one way of editing texts on web, and is commonly used in existing blog platforms. Using rich text editor, users are asked to choose from the toolbar the size of the font they want, and the size of spacing between the letters and lines.  In that the user directly choose the “size” of font and spacing, and the user can’t really see how it looks like before it’s applied on the actual text, I wonder that if it actually is a user-friendly type of editing text.  Markdown can be much more intuitive for users, but still it has some limits to the number of font sizes the user can choose.  Therefore through this project, I would like to propose different approach of text editor which user might find more intuitive and friendlier than former types of editors. | |
| Specifics | My initial thought of visualizing is using click-and-drag-to-resize method (commonly used in editing images) – drag from the vertices may resize the font, drag from the edges may resize the spacing.  (The final design can be different) | |
| Tools | HTML, Javascript | |
| Considerations | The comparative group of this program may contain such blog platforms like Naver blog, where the format of texts depends entirely on users’ preferences. but not word or hwp, as they are often used for doing homeworks or assignments whose format should be strictly fixed.  Various modifications will not be supported. Font size resizing function is going to be applied first and if possible, I will introduce inter-character and inter-line modifications after that. | |