|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | 007 | | |
| Use Case Name: | Size | | |
| Created By: | Jamie Caron | Last Updated By: | Nick Cornoni |
| Date Created: | 3/6/2014 | Date Last Updated: | 3/6/2014 |

|  |  |
| --- | --- |
| Actor: | Program User |
| Description: | User selects “Font” from the main menu system; dropdown menu appears user can then select size and from an additional menu choose from several presets.  User presses Font up or Font down button on the toolbar. |
| Preconditions: | None |
| Postconditions: | Text that was highlighted is now the size selected along with any future text written will be the file size selected until size is re-adjusted. |
| Priority: | 1 |
| Frequency of Use: | Multiple Instances per session |
| Main Flow: | 1.) User clicks “Font” from the menu bar and selects “Size” from the drop down menu.  2.) A drop down menu appears alongside “Size”  3.) The User selects the desired preset size from the menu bar.   1. User clicks Font up or Font down button. 2. Font size goes up/down by two. |
| Alternative Flow: | AF#1  1.) User selects text then user clicks “Font” from the menu bar and selects “Size” from the drop down menu.  4.) Text is adjusted in size. |
| Exceptions: | None |
| Includes: | None |
| Non Functional Requirements: | 1.) Text must be adjusted in size in real-time. |
| Assumptions: | The text is adjusted without any changes made to the original format. |
| Notes and Issues: | Does not allow for sizes outside the preset values |