|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | 004a | | |
| Use Case Name: | Spell Check | | |
| Created By: | Jamie Caron | Last Updated By: | Jamie Caron |
| Date Created: | 4/9/2014 | Date Last Updated: | 4/11/2014 |

|  |  |
| --- | --- |
| Actor: | Program User |
| Description: | The user selects “Spell Check” and selects the “Check documents spelling” option |
| Preconditions: | There is text within the text frame |
| Postconditions: | None |
| Priority: | 1 |
| Frequency of Use: | Multiple Instances per session |
| Main Flow: | 1.) User clicks “Spell Check” from the menu bar and selects “Check documents spelling” from the drop down menu.  2.) A separate window appears offering suggestions for spelling options, a user may select to ignore the correction or choose a correct spelling, after it will proceed to the next correction, or exit. |
| Alternative Flow: | AF#1  1) User right clicks on word and selects spelling, and then chooses a selection.  AF#2  1) User right clicks, and chooses language, and chooses an alternate language to check the spelling of.  AF#3  1) User unchecks “Underline Misspelt words” from the “Spell Check” menu, and spellcheck stops informing the user of misspelt words. |
| Exceptions: |  |
| Includes: |  |
| Non Functional Requirements: | Spell Check must not slow down user input. |
| Assumptions: | Spell Check makes no fixes without users direct permission |
| Notes and Issues: | Please note ignoring a word does not remove the red underline. |