|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | 003a | | |
| Use Case Name: | Annotate all known words. | | |
| Created By: | Jamie Caron | Last Updated By: | Jamie Caron |
| Date Created: | 4/18/2014 | Date Last Updated: | 4/18/2014 |

|  |  |
| --- | --- |
| Actor: | Program User |
| Description: | Annotates all known words from a dictionary that is saved in the ontology XML file. |
| Preconditions: | The user already has an ontology open, which has been been preconfigured to have a dictionary within. |
| Postconditions: | The dictionary words that were already part of the document have been annotated. |
| Priority: | 1 |
| Frequency of Use: | Daily |
| Main Flow: | 1. The user loads ontology (sentiment) and right clicks on the root folder. 2. User is then prompted to “Annotate Dictionary” 3. User then clicks on this and the words in the dictionary that are already in the document are annotated depending on which XML child ontology they belong to. |
| Alternative Flow: | N/A |
| Exceptions: |  |
| Includes: | Open Ontology |
| Non Functional Requirements: | 1.) It must preform nearly instantly to the Program user. |
| Assumptions: | Any text annotated with the ontology being closed will remain. |
| Notes and Issues: | At the moment the dictionary is only reading from the last child of the table. Unfortunately it deemed more complicated than I originally thought and will need to be handled as part of next week’s tasks. |