|  |  |
| --- | --- |
| **Use Case:** | Check submissions for plagiarism |
| **Primary Actor:** | Instructor |
| **Goal in Context:** | The aim of the Instructor is to check all assignment submissions against each other to detect plagiarism and save the automatically generated plagiarism report |
| **Preconditions:** | The Instructor should be logged in.  The Instructor should be navigated to the ‘Upload Submissions’ page  The Instructor should have browsed and selected the submission files from his local system |
| **Trigger:** | The Instructor clicks on the ‘Analyze Results’ button |
| **Scenario:** | 1. The Instructor clicks on the ‘Upload Files’ button |
| **Exceptions:** | 1. Any file is larger than 25MB   The file size is limited by the web server to 25MB, the instructor is given the option to skip over this file and try again   1. Any submission file is corrupted   The instructor is given the option to skip over this file and try again |
| **Priority:** | High, must be implemented |
| **When available:** | Phase C |
| **Channel to actor:** | The Instructor and the system communicate using web interface |
| **Secondary Actor:** | N/A |
| **Channels to Secondary Actors:** | N/A |
| **Open Issues:** | 1. What should be the plagiarism detection algorithm used in the back-end? 2. What should happen if an assignment submission file is corrupted? 3. Should the instructor be redirected to another page while the submissions are being processed? 4. Should the transformed files be displayed to the instructor in the plagiarism report? |