Project: BlogShare

Version: 0.25

Team Members : Vincent Quirion

Jan Litwinski

Derek Roesner

**Changes From Initial Proposal:**

The feature to allow authors to make their content publicly editable to individual users has been removed and instead is replaced with the feature to allow authors to make their content publicly editable to all users. The content is either public or private.

This may require the logical design of the database to be modified. If modified, the change will be made to the User\_PostEditPrivilege, or Post\_PostEditPrivilege tables.

The structure of BlogShare is more complicated than expected which resulted in the creation of more servlets and backing beans than expected. We also did not use any pages with the .html files extension, instead opting for using the .jsp file extension for all pages containing HTML content.

**Features Added Since Version 0.2:**

1. Allowing the user to edit the content of their posts.
2. Allowing users to indicate that they would like to make their content publicly editable.

Created PostEditPrivilege class for this task.

1. Implementing the functionality of the search bar to allow the user to search for Blogs, Posts and Users.

Also allows the user to search for content that is editable versus content that is not.

1. Internationalization in French for Home, Profile, SearchBar and Blog pages of website.
2. Records DateTime of posts and blog creation instead of on Date, when inserting into DB.
3. Significant Layout changes to profile page.
4. Modified layout of home page, to hide Login and Registration forms on user login.
5. Minor changes to overall UI of web application, where all uses of font tag was removed and replaced where paragraph tag where possible.

**Tasks Planned For Version 0.3:**

1. Enable loading of the content (Blog, Post or User) presented within search results to the associated page related that item.
2. Enable users to edit other user’s publicly available content.
3. Finish implementing internationalization.
4. Enable creation of usable edit history based on the edits made to a post.
5. Enable users to maintain their posts using the edit history associated with that item.
6. Bug Fix with SQL query creation and single quote.

**Progress Report Versus Initial Proposal:**