"CST8218 Project" - Project Proposal for BlogShare

Team Members : Vincent Quirion

Jan Litwinski

Derek Roesner

The purpose of BlogShare is to provide an online interface where users can create blogs and share them with either the public or select users.

Each BlogShare user can create content in the form of blogs, and then posts within each blog. Each user may also be able to edit select content created by other users.

By default the author of each blog is exclusively able to edit their content; however, the author may grant other users permission to edit either individual posts within their blogs or the entirety of one of their blogs.

This makes content sharing quite flexible.

For Example:

The author can share the entire blog as read-only, then specific posts

as editable by all users, and other posts as editable by individual users.

Or

The entire blog as editable by the public other than for specific excluded

users, then certain posts are read-only for all users.

With this is in mind, a goal of BlogShare is to encourage creative collaboration of content. This means that BlogShare is best experienced when users allow their content to be edited by other users.

Collaboration will unavoidably lead to unwanted edits on users’ content.

To remedy this problem an edit history will be maintained for each editable item, which will allow the author to approve any changes. If the author hasn’t made a decision after a set amount of time, the change is always approved.

There is also a need to develop a feature that will manage the situation where multiple users desire to edit the same file at the same time.

BlogShare will be displayed within the web browser, using JSP, HTML, CSS and JavaScript.

The webpages will be stored on a Server Running a version of TomCat 8.0

BlogShare’s content, user credentials and associated data will be stored in a

MYSQL database.

BlogShare is being developed by Vincent Quirion, Jan Litwinski and Derek Roesner.

The program will be delivered in four versions 0.1 , 0.2, 0.3, and 1.0.

Each version will contain different features and will build upon each other to complete the final application. The system architecture will likely evolve as development is completed.

* 1. –

\*Vince & Jan - Design and Develop CSS Style Sheets for Look and Feel of BlogShare

\* Vince & Derek & Jan - Design and Develop static versions of web pages.

\* Derek - Design relational model of Data Base Architecture.

Distribution of tasks to be determined later in development.

0.2 –

- Bug Fixes with basic version of web pages.

- Design and Develop basic dynamic content of web pages.

(Create users, create blogs/posts, configure blog/post settings , etc)

* Implement basic Database Architecture
* Implement Database Connectivity between web page and database.

- Implement basic system architecture.

0.3 -

- Bug Fixes with content of web pages.

- Bug fixes with database architecture.

- Continue to develop dynamic content of web pages.

(Edit contents of post, build edit history, remove edit, credit co-authors)

* Implement database architecture to include an edit history.
* Improve system architecture as needed.

1. –

* Bug Fixes with content of pages.
* Bug Fixes with database architecture.
* Bug Fixes with system architecture.

