

# sQuire: A Collaborative Software Development Tool

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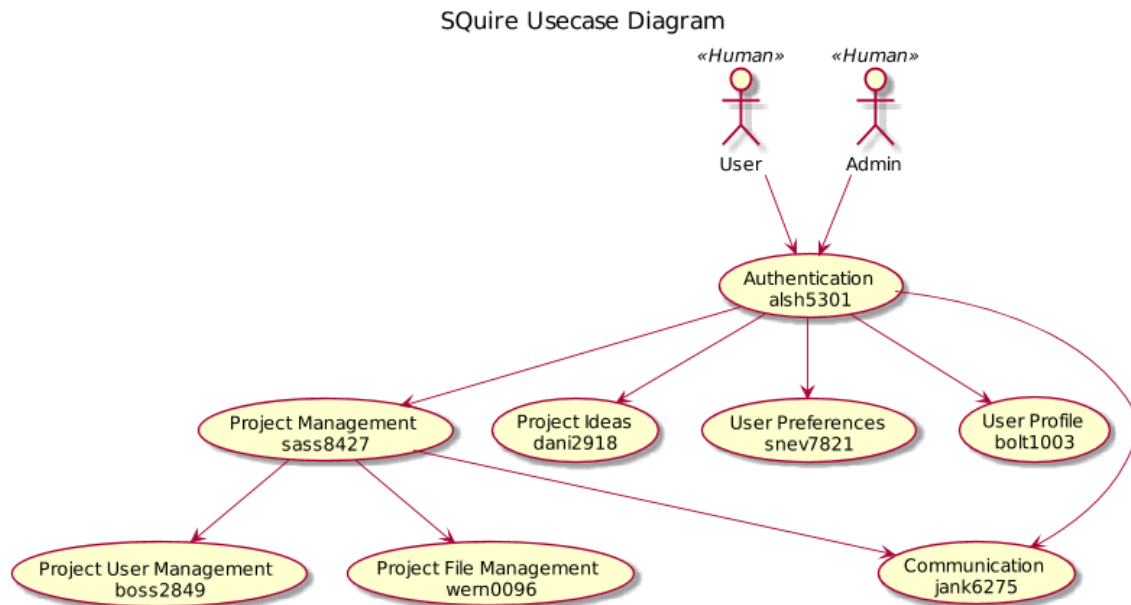
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# Chapter 1

## Introduction

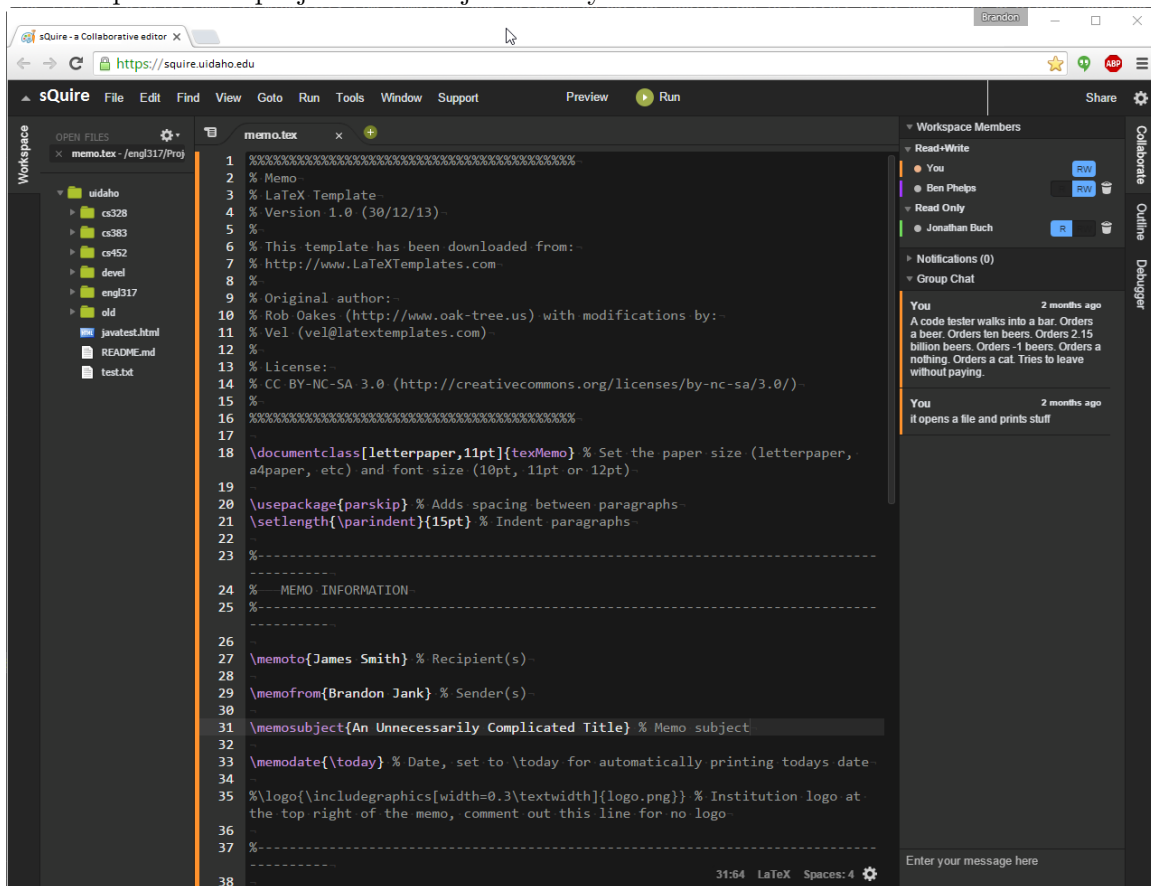
### 1.1 Program Premise

### 1.2 Use Case Overview (jank6275)



A usecase diagram that shows all of sQuire's features.

Figure 1.1: Squire will be a web-based collaborative software development environment with a project development center. Squire will allow multiple users to edit files and communicate in real time. First, projects are stubbed out by a user and then other users can join and/or vote to support for their favorite projects. After a certain amount of support, planning, and documentation is reached for a project, the project becomes a fully fledged project and then community development can start. Think “kickstarter for code” where people pledge their help with the project and not just money.



## Chapter 2

# Requirements Documentation

Non-functional requirements describe how the system works, while functional requirements describe what the system should do. Dr. J's list of requirements:

- User profiles should include persistent data including project ownerships and memberships, friends, e-mail, profile image.
- Users should have easy access (background?) awareness information of other users, especially friends and members of shared projects.
- Resource defense strategy that includes not subjecting any sQuire server to becoming unresponsive due to a runaway program, and not allowing any sQuire server to give up shell access via an executing program in sQuire.
- Indication of who coded what could be background color, underline color, sidebar color, shade/fill pattern, or icon/avatar.
- Since multiple people might edit a given line over its history, support for past history or anyhow multiple persons in this indication is strongly recommended.
- Teams should decide whether write access to shared editing should be turn-based or simultaneous
- Teams should decide if voice or video is essential. Voice, if supported, might be restricted as to number of listeners and/or number of simultaneous transmitters. Video, if supported, might be restricted as to number of viewers and/or number of simultaneous
- Capable of supporting editing, compilation, and execution of Java programs. Programs to be composed as projects and support multiple source code files across multiple directories within a shared top-level directory.
- Ability to import/export AND/OR function on projects/source code stored in the ordinary local file system.
- Multiuser, up to 32 users can share an IDE session.

- Syntax coloring; visual indication to see who coded what.
- Shared sessions should allow people to move around their view (read-only, at least) independently, and to quickly jump to where other users are looking.
- Users can text chat to individuals, transient shared session members, persistent project member lists, and all logged in users.

## 2.1 Functional Requirements

Functional requirements will specify a behaviour or function, for example “Display the name, total size, available space and format of a flash drive connected to the USB port” Other examples are “add customer” and “print invoice”. Some of the more typical functional requirements include:

- Authentication (mars2681)
- Project Management (mora5651)
- Project Ideas (snev7821)
- User Profile (brec9824)
  - User Preferences
  - User profiles should include persistent data including project ownerships and memberships, friends, e-mail, profile image.
- Project File Editor (jank6275)
  - Syntax coloring; visual indication to see who coded what.
  - Teams should decide whether write access to shared editing should be turn-based or sim
  - Indication of who coded what could be background color, underline color, sidebar color, shade/fill pattern, or icon/avatar.
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  - Write access to shared editing should be simultaneous
  - Since multiple people might edit a given line over its history, support for past history or anyhow multiple persons in this indication is strongly recommended.
  - Multiuser, up to 32 users can share an IDE session.
  - Shared sessions should allow people to move around their view (read-only, at least) independently, and to quickly jump to where other users are looking.
- Communication (bolt1003)
  - Users should have easy access (background?) awareness information of other users, especially friends and members of shared projects.

- Users can text chat to individuals, transient shared session members, persistent project member lists, and all logged in users.
- Security (gall7417)
  - Resource defense strategy that includes not subjecting any sQuire server to becoming unresponsive due to a runaway program, and not allowing any sQuire server to give up shell access via an executing program in sQuire.
  - Ensure confidentiality of all user information.
  - Mitigate security threats by testing against common abuse cases and vulnerabilities
  - Validate user integrity before any processing is performed
  - Ensure proper character sets for all input given
  - All validation failu
- Compiler (boss2849)
  - Capable of supporting editing, compilation, and execution of Java programs. Programs to be composed as projects and support multiple source code files across multiple directories within a shared top-level directory.

## 2.2 Non-Functional Requirements

Non-functional requirements cover all the remaining requirements which are not covered by the functional requirements. They specify criteria that judge the operation of a system, rather than specific behaviours, for example: “Modified data in a database should be updated for all users accessing it within 2 seconds.” Some typical non-functional requirements are:

- Performance for example Response Time, Throughput, Utilization, Static Volumetric
- Scalability is important to keep in mind during development. The system should be designed in such a way that will easily and reliably scale to accommodate a growing user base. One method of dealing with scalability would be allowing the core system to reactively spawn new slaves to aid in computational needs, such as compilation (as that will be more resource intensive the user base grows). (boss2849)
- Capacity (boss2849)
  - Limited space for projects that haven’t been initiated (enough for documentation, images, etc.)
  - Reactively increasing capacity for projects proportional to the absolute needs of the projects. (no fluff)
  - Encourage developers to store large files elsewhere, e.g. GitHub LFS
- Availability (brec9824)

- Reliability (bolt1003)
- Recoverability (mora5651)
- Maintainability (mora5651)
- Serviceability (bolt1003)
- Security (jank6275)
- Regulatory (mars2681)
  - User upon creating an account must confirm they at least 18 years of age. This is an requirement of COPPA. User must also agree
- Manageability (brec9824)
- Environmental (gall7417)
  - sQire will run as a browser application in google chrome.
  - sQire will run on virtually all modern processors.
- Data Integrity (gall7417)
  - sQire will use tcp to for reliable data communications.
  - sQire will use error checking upon large changes to ensure no drastic data corruption occurs.
- Usability (snev7821)
- Interoperability (snev7821)

## 2.3 Unused Requirements

- Since multiple people might edit a given line over its history, support for past history or anyhow multiple persons in this indication is strongly recommended.
- Teams should decide if voice or video is essential. Voice, if supported, might be restricted as to number of listeners and/or number of simultaneous transmitters. Video, if supported, might be restricted as to number of viewers and/or number of simultaneous. - NO, we have skype for a reason.