Change History:

Date:	Version Update:	Member:	Description:
2013/08/22	1.0	fractals	Document created.
2013/08/24	1.1	fractals	References Updated
2013/08/24	1.2	fractals	Outstanding Risks/Challenges added
2013/08/24	1.3	fractals	Support for Latex and Mimetex Libraries updated
2013/08/24	1.4	fractals	System Description updated
2013/08/24	1.5	fractals	Team Portfolio added.
2013/08/24	1.6	fractals	Responsibilities added for: Michelle Peens
2013/08/24	1.7	fractals	Responsibilities added for: Stephan Botha
2013/08/24	1.8	fractals	Responsibilities added for: Janine Venter
2013/08/24	1.9	fractals	Issue Management Plan updated
2013/08/24	2.0	fractals	Software Development Process updated
2013/08/24	2.1	fractals	Project Progress updated
2013/08/24	2.2	fractals	Software Development Process updated
2013/08/24	2.3	fractals	Project Progress updated
2013/09/15	2.4	Michelle Peens	Kanban board created.
2013/09/15	2.5	Michelle Peens	Kanban board updated
2013/09/15	2.6	Stephan Botha	Kanban board updated
2013/09/15	2.7	Janine Venter	Kanban board updated
2013/09/15	2.8	Janine Venter	Outstanding Risks/Challenges updated
2013/09/15	2.9	Janine Venter	Team Profiles updated
2013/09/15	3.0	Janine Venter	Project Scope updated
2013/09/15	3.1	Janine Venter	System Description updated
2013/09/15	3.2	Janine Venter	Support for Latex and
			Mimetex Libraries updated
2013/09/15	3.3	Janine Venter	Messaging updated
2013/09/23	3.4	Michelle Peens	Updated the Kanban board
2013/10/04	3.5	Michelle Peens	Updated Burndown Chart
2013/10/04	3.6	Michelle Peens	Added remaining outstanding challenges
2013/10/11	3.7	Michelle Peens	Updated the System Description
2013/10/11	3.8	Michelle Peens	Updated Burndown Chart
2013/10/12	3.9	Janine Venter	Updated the Kanban board
2013/10/12	4.0	Janine Venter	Updated Open Issues
2013/10/12	4.1	Janine Venter	Updated System Description

Table of Contents:

Subject:	Page:
1. Introduction	3
1.1 Purpose	3
1.2 Document Conventions	3
1.3 Project Scope	3
1.4 References	3
2. System Description	4
3. Software Development Process	5
4. Team Profile	6
5. Issue Management Plan	7
6. Project Progress	8
6.1 Kanban Board	9
6.2 Burndown Chart	11
7. Outstanding Risks/Challenges	13
8. Open Issues	14
9. Glossary	15

1. Introduction

1.1 Purpose

The purpose of this document is to provide our client with a high level overview of the architectural strategies or tactics and patterns that will form a basis for the development of the Latex Chat Application. The overall outline of these concepts and how they are implemented will provide our team with a means to achieve the given set of requirements as previously agreed upon in the Requirements and Design document.

1.2 Document Conventions

Document Formatting: LaTeX

1.3 Project Scope

The aim of the project is to develop an open source android XMPP chat client which supports the embedded LaTeX base equations which are rendered as images. LaTeX based equations will be rendered on the handset to produce mathematical equations. Our system will also provide the ability to view, edit and correct equations before sending. The application will provide a similar functionality to yaxim. Exchange of images and mathematical expressions will be possible through our software solution. The TeXchat application will have the ability to show a preview of the entered text send the equation as LaTeX code and then render it on the receiving end on the client handset.

1.4 References

o Mr. Will van Heerden.

2. System Description

The goal of our software application is to provide a chat service that will allow users to exchange normal text messages and send mathematical equations displayed in a rendered image format. The application is intended to provide a service to users that require the ability and support for a chat client that allows them to communicate more efficiently and effortlessly in a scientific, and mathematical context. It will provide a more usable mobile version of a Latex chat application.

Support for LaTeX and MimeTeX Libraries

The application makes use of a Latex based library (MimeTeX) for the the rendering of equations as images on the mobile device. For this reason we have implemented the support for the MimeTex library, through the use of the Android NDK (Native Development Kit), which allows us to embed the native C/C++ code of the MimeTeX library, in the source code. The NDK acts as a bridge between the C/C++ code and Java code. The library is compiled through Eclipse using a special makefile that sets the correct compiler flags to indicate that it is in math mode and not text mode. The compiler flags represent different capabilities of the MimeTeX library, in this case we set it to math mode to support the mathematical LaTeX equations.

Messaging

parindent 5mm The purpose of this application is for messaging to be possible between multiple clients on the server. The application now supports this feature as well as allowing a user to send both plain text messages and Latex based equations, which are rendered on the client side and displayed as an inline images.

The rendering of the Latex based equations on the client side is provided through the use of the Mimetex library. The messages sent between the various clients on the server is stored statically through making use of a client side SQLite database, which also provides the functionality for the retrieval of messages.

Unsent messages, such as messages sent while the user was offline, is stored on the server and as soon as the client is online these messages are fetched and displayed on the user's handset. The server uses a queue to store these messages.

Login

The application allows a user to log in using an appropriate username and password combination. A user is authenticated by logging into the server. If a username and password combination is invalid the server will automatically hinder the user from logging in. Our user authentication component is implemented by the functionality provided by the server. The user is informed by the application that his/her attempt to log in was unsuccessful.

Register

The application allows someone to register to the TexChat service as a new user. Through the user registration form the user provides the necessary information and selects a username and password combination that is later used to authenticate the user on the server. After a user is successfully registered, he can immediately log in and start using the messaging functionality provided.

3. Software Development Process

The process/methodology we are using throughout the development of our software solution for the Latex Chat Application will be a scaled down version of RUP, to accommodate our smaller group size, in conjunction with agile approaches, to accommodate the initial assumptions that the clients requirements for the application will change during the development of the application.

This approach of combining the structured methods of RUP software development with agile approaches will allow us a structure for developing our software solution in an iterative manner, which will allow for changes, while still being able to design, code and test each version of its release in a controlled manner against the requirements set out for that specific release.

Each release will have requirements, design, implementation, testing and integration phases, which are in line with the RUP process, and since this approach is based on regular and consistent user or client involvement, it will allow for changes in the requirements by the client during each release, which is in line with our agile approach.

4. Team Profile

Michelle Peens

- Documentation
- Designing of the database
- Development of the system.
- Testing
- Project management
- o Problem solving

Stephan Botha

- Documentation
- Development of the system
- Testing
- Project management
- o Problem solving

Janine Venter

- Setting up meetings with the client and daily group meetings
- Documentation and converting documentation to LaTeX documentation.
- Testing
- Development of the system.
- Project management
- o Problem solving

Issue Management Plan

- Issues are handled by discussing them with our client, as well as trying to resolve the issues by either working on it together or by doing research on the internet.
- $\circ\,$ All issues are resolved as quickly as possible except when it is a big hurdle.
- All issues are discussed openly.

6. Project Progress

During this release of our software solution we aimed to create the basis for further development phases. This release is still in the initial phases of the overall development, and therefore only includes basic functionality as required for this release, namely:

- The application supports user login, and status update to 'online' on the server side.
- It allows the user to view messages that was previously sent, through making use of an SQLite database on the client side.
- The application has basic client chat support, in that it allows for sending basic text messages between clients on the server through the XMPP protocol.
- The Android NDK has also been included, so as to support the use of native code in the application. This feature will be further developed in the next release to support the Mimetex libraries.

6.1 Kanban Board

Tasks(To Do)

User Login Component. Visual Aspects User Authentication. o Display Of Messages. o Display Of Various Pages. User Profile Functionality: **Unit Testing** SQLite Database • Profile Picture. UI testing • Status Update. Services testing • Online / Offline. • General Information. **Integration Testing** Integration Testing. Android NDK Documentation **Exception Handling Including Mimetex Lib** Adding/Deleting Contacts **Exception Handling Image Rendering** Stability of Application **Integration Testing Unit Testing** Database Testing Test Usability **Unit Testing** Documentation UI Testing Services Testing Documentation Visual Aspects **Exception Handling** Predefined Expression **Image Selections** Logo/Icon Design Security Features (Encryption) Expr. String Handling

In Progress

Settings Page

Contact List

Message Sending

Exit Component

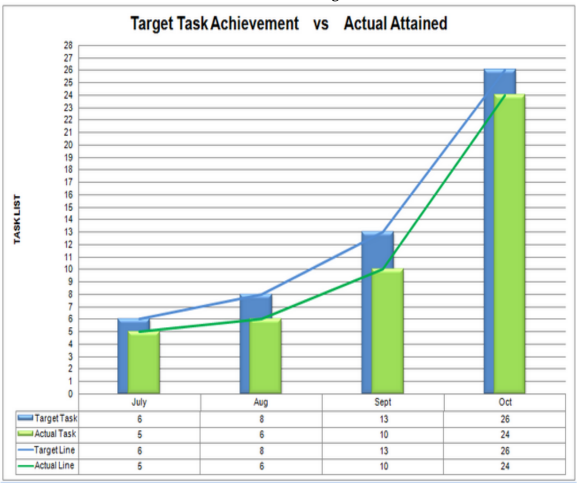
User Login Component

Completed

Tasks(To Do)	In Progress	Completed
		SQLite Database for Message Saving User Details
		Image Rendering on Android Client
		Documentation
		Exception Handling
		Testing Application with Online Server
		User Registration
		Remember me Component
		User Authentication
		User Authorization
		Database Cleanup
		Adding and Deleting Contacts Component
		Visual Aspects

Queueing of Messages When Offline

6.2 Burndown Chart Progress Chart



[Figure 1] Burndown Chart

Task:	Task List:
User Login Component	1
View Contact List	2
Message Sending Component	3
Exit Component	4
SQLite Database	5
Android NDK	6
Mimetex Library	7
Image Rendering	8
String Handling	9
Unit Testing	10
Integration Testing	11
Exception Handling	12
Database Cleanup	13
User Registration	14
User Authentication	15
Security Features	16
Settings Page	17
Visual Aspects	18
Predefined Expression Images	19
Adding / Deleting Contacts	20
User Profile Functionality	21
Logo / Icon Design	22
Queuing of Messages	23
Unit Testing	24
Integration Testing	25
Exception Handling	26

7. Outstanding Risks/Challenges

- The aesthetics of the application and overall user friendliness, although not the most important aspect, is still an outstanding challenge.
- Unit testing and Integration testing is limited as well.

8. Open Issues

Open Issues are only relevant towards the Android application itself, there are no open issues in terms of project management.

Open Issues in the development of the application:

- Aesthetics of the application
- o Usability

9. Glossary

- Agile Development methodology NDK Native Development Kit