# Requirements and Analysis Document for . . .

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#### 1 Introduction

This document will analyze and discuss the project "CEYMChat" created by group 21. The problem that the "CEYMChat" application tries to solve lies within human communication. By creating a simple chat application with an understandable Graphical User Interface (GUI), human interaction and communication will flourish. Anyone who wishes to communicate via online chat with friends or other users can easily do so using "CEYMChat". The application requires less personal data than other existing chat applications on the market. "CEYMChat" is a lightweight chat application developed using the java.net library. It requires no installation of software on the users device and requires minimal personal information during sign-up. No files need to be saved on the users device.

## 1.1 Definitions, acronyms and abbreviations

<sup>&</sup>quot;Group 21" refers to Erik Gunnarsson, Carl stling, Yazan Ghafir and Mohamad Almasri.

<sup>&</sup>quot;CEYMChat" refers to the application built by group 21 during this project.

<sup>&</sup>quot;GUI" refers to a Graphical User Interface.

<sup>&</sup>quot;.net" refers to the java.net library used for network connections in the project.

<sup>&</sup>quot;Multithreading" refers to the usage of multiple threads in a program in order to execute several tasks at the same time.

## 1.2 Definitions, acronyms, and abbreviations

# 2 Requirements

#### 2.1 User Stories

Use the template from the course website and list all user stories here. It is fine to have them in an spreadsheet (or other application) at first, but they must end up here as well.

These user stories should describe what the user will be able to do. Write a the user stories in language of the customer, and give the a unique ID. List the user stories in priority order.

#### 2.2 User interface

Sketches, drawings and explanations of the application user interface (possible navigation).

## 3 Domain model

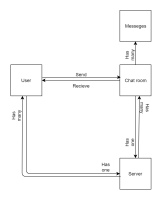


Figure 1: High-level UML-diagram of the application

# 3.1 Class responsibilities

Name	Module	Summary
ClientMain	Client	This is the runnable class of the Client.
		It launches the program.
ClientModel	Client	This class contains the model of the
		Client.
Connection	Client	Establishes a connection with the
		server and the
ClientController	Client	Controller class to function as input
		for model and to send updates to GUI.
FriendListItem	Client	Used to create a GUI element that dis-
		plays a friend.
Message	model-lib	A generic class that encapsulates the
		data to be sent/received by the actors.
MessageFactory	model-lib	Factory for the Message-class. Nar-
		rows the generic element in Message
		to only be constructed with specified
		classes.
Command	model-lib	Can be sent by a client to the server to
		request the server to perform the is-
		sues command.
UserDisplayInfo	model-lib	Sent to the client containing informa-
		tion about other users.
SocketHandler	Server	Runs as a Thread to continously ac-
		cept incoming client connection re-
		quests to establish connection be-
		tween server and client.
ServerMain	Server	This is the runnable class of the server.
		It launches the server.
ServerModel	Server	This is the model for the server.
User	Server	A user object is created for each user
		in order to diffrentiate them and store
		relevant information.
Reader	Server	Every User has a Reader object. A
		Reader runs as a Thread to conti-
		nously monitor and proccess incom-
		ing Messages from the user.
Writer	Server	Ever User has a Writer object. A
		Writer is used to send Messages to a
		Users client.

# 4 References