SOFTWARE DESIGN SPECIFICATION

ConnectTree Application

Version 1.0

Prepared by: Jordan Kelley Buchard Joseph David Martinez

October 8, 2024

Contents

1	System Description	3
2	Software Architecture Overview 2.1 Architectural Diagram	
3	Description of Classes, Attributes, and Operations	5
	3.1 User	. 5
	3.2 Connections	. 5
	3.3 Settings	. 6
	3.4 ProfileInfo	. 6
	3.5 Personal	. 6
	3.6 Company	. 7
	3.7 Professional	
	3.8 Direct Messaging	
	3.9 GUI	. 8
	3.10 Groupchat	
	3.11 Bubble Map	. 8
	3.12 Chat	
4	Development Plan and Timeline	10

1 System Description

Purpose

Target Audience

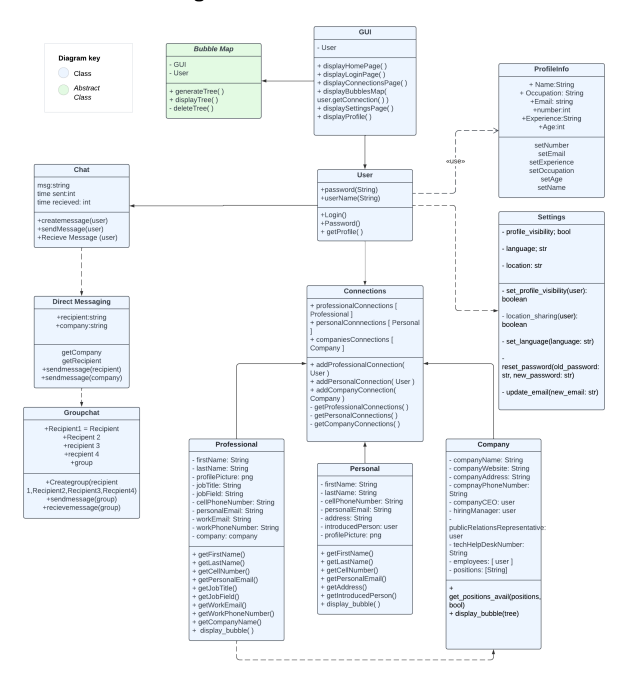
Definitions, acronyms, and abbreviations

2 Software Architecture Overview

2.1 Architectural Diagram

Description of Components

2.2 ULM Class Diagram



3 Description of Classes, Attributes, and Operations

3.1 User

This class represents a system user with personal login capabilities.

Attributes

- password (String): The user's password for login.
- userName (String): The username for login.

Operations

- Login(): Authenticates the user.
- Password(): Verifies a password.
- **getProfile()**: Retrieves the user's profile information.

3.2 Connections

Handles the different types of connections a user can have.

Attributes

• Arrays of different connection types like professional, personal, and companies, suggesting each user can have multiple connections of each type.

Operations

- addProfessionalConnection(User): Adds a professional connection.
- addPersonalConnection(User): Adds a personal connection.
- addCompanyConnection(Company): Adds a connection to a company.
- **getProfessionalConnections()**: Returns a list of professional connections.
- getPersonalConnections(): Returns a list of personal connections.
- **getCompanyConnections()**: Returns a list of company connections.

3.3 Settings

Manages user settings related to privacy and preferences.

Attributes

- profile_visibility (bool): Boolean indicating if the profile is visible to others.
- language (str): Preferred language setting.
- location (str): User's location.

Operations

- **set_profile_visibility(user)**: Sets the visibility of the user's profile.
- location_sharing(user): Shares or hides the user's location.
- **set_language(language)**: Sets the user's preferred language.
- reset_password(old_password, new_password): Resets the user's password.
- update_email(new_email): Updates the user's email.

3.4 ProfileInfo

Contains detailed personal information about the user.

Attributes

• Name, Occupation, Email, Number, Experience, Age: Basic profile information.

Operations

• Various setters (e.g., **setNumber**, **setEmail**, etc.) to update profile information.

3.5 Personal

Details a personal connection.

Attributes

• firstName, lastName, cellPhoneNumber, personalEmail, address, introduced-Person, profilePicture: Personal details of the connection.

Operations

- Getters for each attribute.
- display_bubble(): Method to display user details visually.

3.6 Company

Represents a company in the user's network.

Attributes

• Company-specific details such as **name**, **website**, **address**, **phone number**, **CEO**, and other relevant personnel.

Operations

- get_positions_avail(positions, bool): Shows available positions within the company.
- **display_bubble(tree)**: Displays information in a visual format.

3.7 Professional

Details a professional connection.

Attributes

• Professional and contact details similar to those found in Personal.

Operations

- Getters for professional details.
- A method to display these details visually.

3.8 Direct Messaging

Facilitates messaging between users.

Attributes

• recipient, company: Identifiers for message recipients.

Operations

- getCompany, getRecipient: Retrieve details about the message recipient.
- **sendmessage(recipient/company)**: Send messages to either a company or an individual.

3.9 **GUI**

Manages the graphical user interface components.

Operations

• Methods to display different user interface pages like home, login, connections, settings, and profile pages.

3.10 Groupchat

Manages messaging within a group.

Attributes

• Recipients' list and a group identifier.

Operations

- **Creategroup**: Creates a new group chat.
- sendmessage, recievemessage: For sending and receiving messages in a group.

3.11 Bubble Map

Visual representation of connections or data.

Operations

• **generateTree**, **displayTree**, **deleteTree**: Manage visual representation of hierarchical data.

3.12 Chat

Manages chat messages.

Attributes

• msg, time sent, time received: Stores message data and timestamps.

Operations

 createmessage, sendMessage, RecieveMessage: Manage sending and receiving messages.

4 Development Plan and Timeline

Stage	Tasks	Assigned to	Duration (Weeks)
1. Requirements Analysis	Define app objectives, user stories, and connection flow (user profiles, professional, personal connections)	Developer 1	1
	Gather and document detailed functional and non-functional requirements for ConnectTree	Developer 2	1
	Identify constraints, platform dependencies, security considerations for connections	Developer 3	1
2. System Design 3. Implementation	Create UI/UX mockups for ConnectTree, including connection bubbles, user interfaces	Developer 1	2
	Define software architecture, class diagrams, and data structures for tree connections	Developer 2	2
	Define API contracts for managing connections and messaging, database schema design	Developer 3	2
	Develop front-end (Swift UI), including user interfaces and bubble map navigation for connections	Developer 1	4
	Implement back-end services (Swift, iOS SDK) for handling professional, personal, and company connections	Developer 2	4
	Set up database integration, user authentication, and real-time messaging services	Developer 3	4
4. Integration and	Unit testing of UI components and navigation	Developer 1	2
Testing	Integration testing between front-end, back-end services, and database	Developer 2	2
	System testing, ensure compli- ance with Apple guidelines and security tests for connections and messaging	Developer 3	2
5. Deployment	Prepare ConnectTree for sub- mission to Apple App Store	Developer 1	1
	Finalize and review all technical documentation and user manual	Developer 2	1
	Deploy app to TestFlight and collect feedback from beta testers	Developer 3	1
6. Maintenance	Monitor app performance, fix bugs, release updates based on user feedback	All Developers	Ongoing