**2-2 Assignment: User Components and Data**

Aaron Ciminelli

SNHU

CS-360-T4230 Mobile Architect & Programming 23EW4

Professor Jerome DiMarzio M.S.I.T

March 12, 2023

**Discuss the features of the mobile app.**

***Describe the app’s screens and features.***

WhatsApp is an application that allows users “to stay in touch with friends and family, anytime and anywhere” (https://www.whatsapp.com/about n.d.). WhatsApp’s free features offer secure and reliable messaging and calling, available on phones and the web. The App uses the device's internet connection to transmit messages between servers and networks until they reach the recipient’s device. The main benefit of the app is it’s end-to-end encryption. This idea ensures that only you and the intended recipient can read it.

***List the major UI components on each screen.***

WhatsApp consists of several UI components. The Home Screen displays a list of chats and groups. Each chat shows the name of the chat or group. Also, it will show the profile picture and the last message sent or received. Users can also view the status and availability of chat members. The Chat Screen is another UI component that shows the chat name at the top, followed by the chat history below. Users can also view the chat's profile picture and the connected members' online status. Users can type and send messages on this screen in the text input field.

In addition to the Home and Chat Screens, there is also a Settings Screen. The UI components on this screen include the profile picture and name and various settings options such as accounts, chats, notifications, and data usage. Finally, another UI component is the Calls Screen, which lists recent calls and allows users to make or start a new group call.

***Identify where data is included in the app.***

WhatsApp utilizes various types of data in the app to provide its users with a messaging and communication platform, such as the user's profile, name, pictures, and status. This data is used by the app to identify the user and help contacts recognize them.

Another type of data used is the data stored and retrieved from the user's phone contact list. This can include names, phone numbers, and profile pictures.

Users can also make voice and video calls. Therefore, texts, photos, videos, and voice recordings can also be considered, as another form of data the app uses.

Finally, end-to-end encryption secures messages and calls, meaning only the intended recipient can read or listen. Complex algorithms protect data and ensure privacy and security.

**Explain how the data that users interact with helps them meet their goals.**

WhatsApp, a messaging app widely used across the globe, offers a diverse range of data types for users to interact with. These data types include text, images, and audio messages, which can be leveraged in various ways to help users meet their communication objectives. For instance, text messages can be used for prompt communication and sharing straightforward information, while images are effective tools for conveying complex or abstract ideas with ease. The audio message feature allows for a more natural and authentic conversation, especially when discussing sensitive topics or conveying intricate details.

In addition to promoting more efficient communication, the use of multiple data types on WhatsApp can also add a personal touch to conversations. Images, in particular, can provide an emotional element that enhances the overall messaging experience. Furthermore, the app's ability to accommodate different data types enables users to communicate effectively in different scenarios. For example, text messages can be sent in situations where phone calls are not feasible, while audio messages can be used when conveying complex information. In conclusion, WhatsApp's versatility in providing multiple data types empowers users to communicate efficiently and expressively.

WhatsApp's diverse array of data types offers a high degree of flexibility in messaging. By providing a range of communication options, users can choose the most appropriate method for the message at hand. This enhances the overall messaging experience and allows for more effective communication between individuals.

**References:**

WhatsApp LLC. (n.d.). *About Whatsapp*. WhatsApp.com. Retrieved March 12, 2023, from https://www.whatsapp.com/about