Our web-based chatting application will provide its user with an easy, effective, and fast way of communicating with other people. The application will provide a clean interface for the user to quickly share their thoughts with each other using text, images, videos, or any other kind of file.

This will be a web-based chat application using Firebase real-time database and storage to store and send messages. The user starts by either login into the app or registering for it using either email/username and password, phone number, Sign-in with Google, Sign-in With Apple, or Sign-in with Facebook. If it's the user's first time, he/she needs to fill in some additional information.

After that, the user is greeted with a chat window, where all his personal and group chats are placed inside different "folders" made by him to separate all the conversations according to his preference hence providing a cleaner look.

From there, the user can see his existing chats, add new friends, send messages to his friends, strangers[if allowed by the user], or groups. The user also can change his/her preferences, profile photos, and various other details like secondary login credentials.

At last the user can chose to close the app and stay logged in when he comes back or logout of the application.