

Design: User Interface

1. Personas

Vido will give users a platform where they can connect with anyone for their work or personal purpose. Vido is a complete video conferencing and chat solution that can be easily understood and used by new users. Everyone can use Vido for their own purpose some of the purpose for people are like teachers and students for giving and taking online classes. Teachers can even give assignments and students can attend lectures in Vido. This app can also be used by fitness instructors for giving yoga, aerobics, Zumba online classes. Office staff and workers can use vido for their work from home day and also for office meetings.

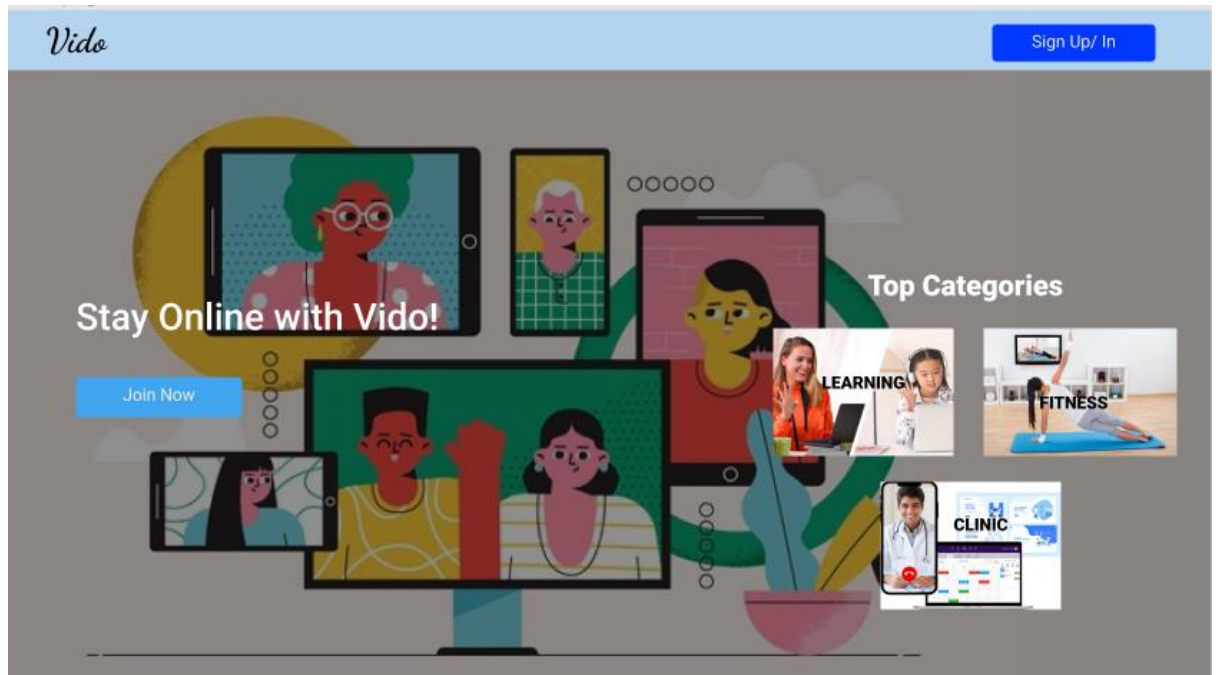
The following are the user personas that would derive value from your web application –

User	Use
Students	Online classes & assignments
Teachers	Online lectures & tests
Fitness Instructors	Giving online training
Office staff	Online meetings & Work from home
Friends	Sharing moments
Dance Teacher	Giving dance classes

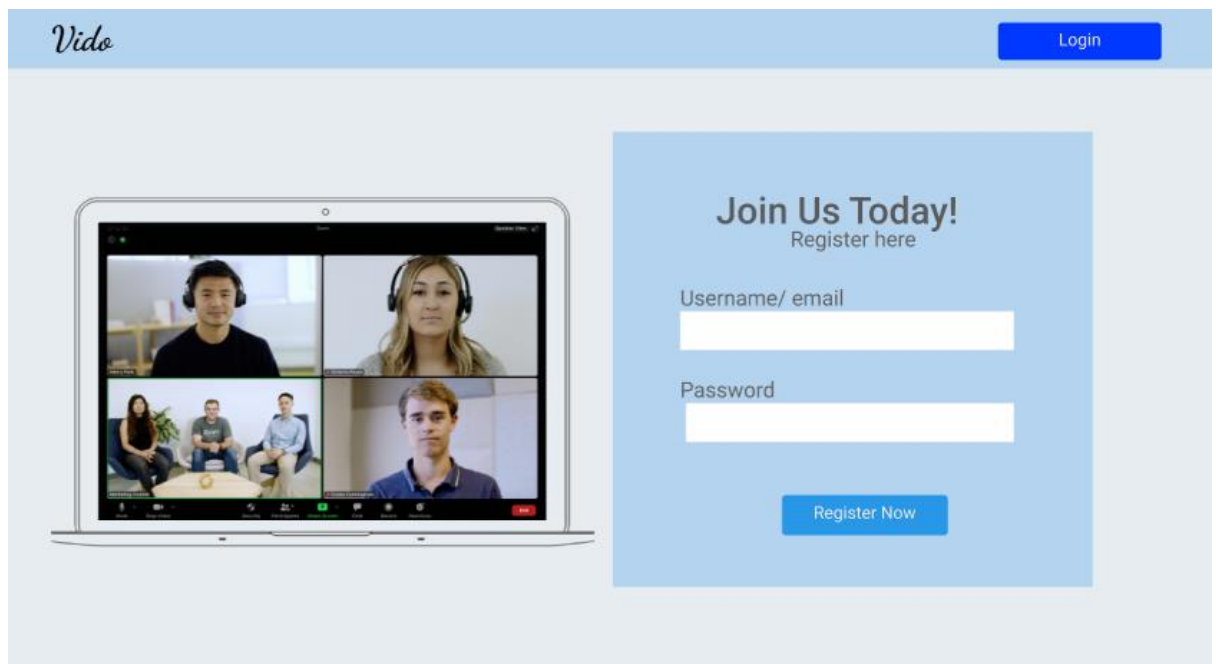
2. Wireframes

The wireframes of the application are shown below screen by screen –

LANDING SCREEN




REGISTER PAGE



LOGIN PAGE

*Vido*Register



❖ Component 3

Let's get started


Username/ email


Password

[Forgot password?](#)

[Log In](#)







USER PANEL

*Vido*Hey Hiro! 



[Start Group Call](#)

Friends

Kelly Jonas	
John	
Mira Bler	
Vikas	
Jenna iku	
Asuka Jell	

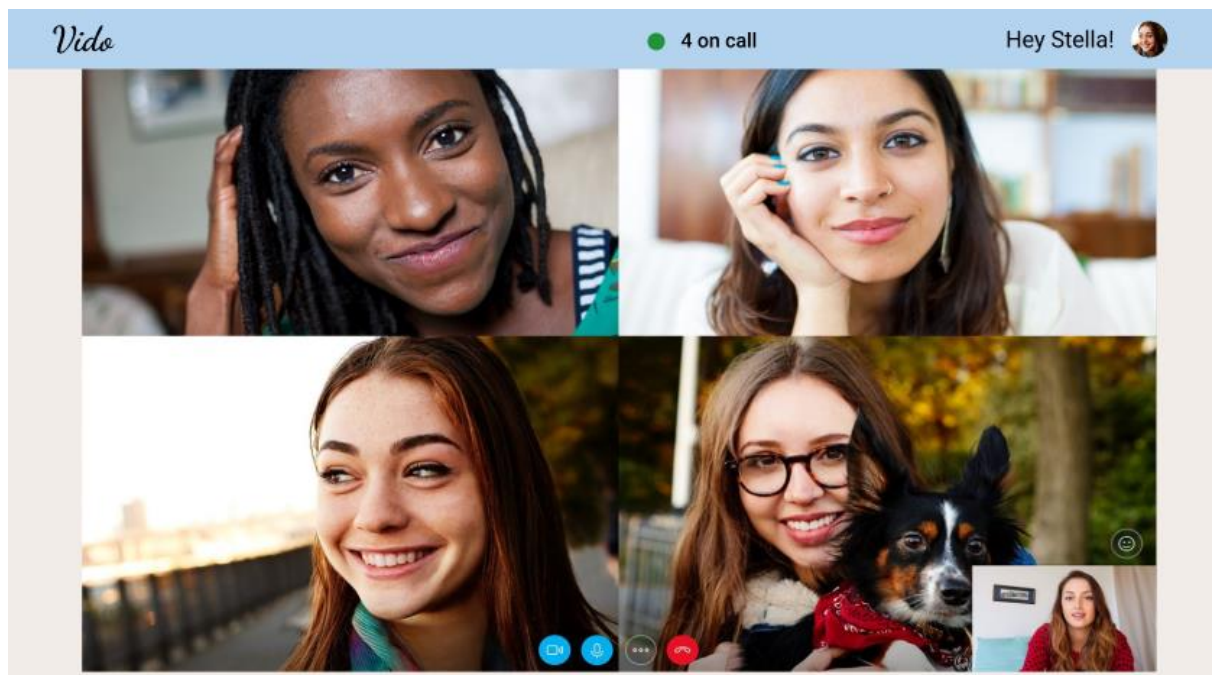
[View More..](#)

Video Chat History

Kelly, Jenna, 4 others	3h 2m
Vikas	30m 45s
Mira, Jenna	3h 1m
Vikas	1h 12m

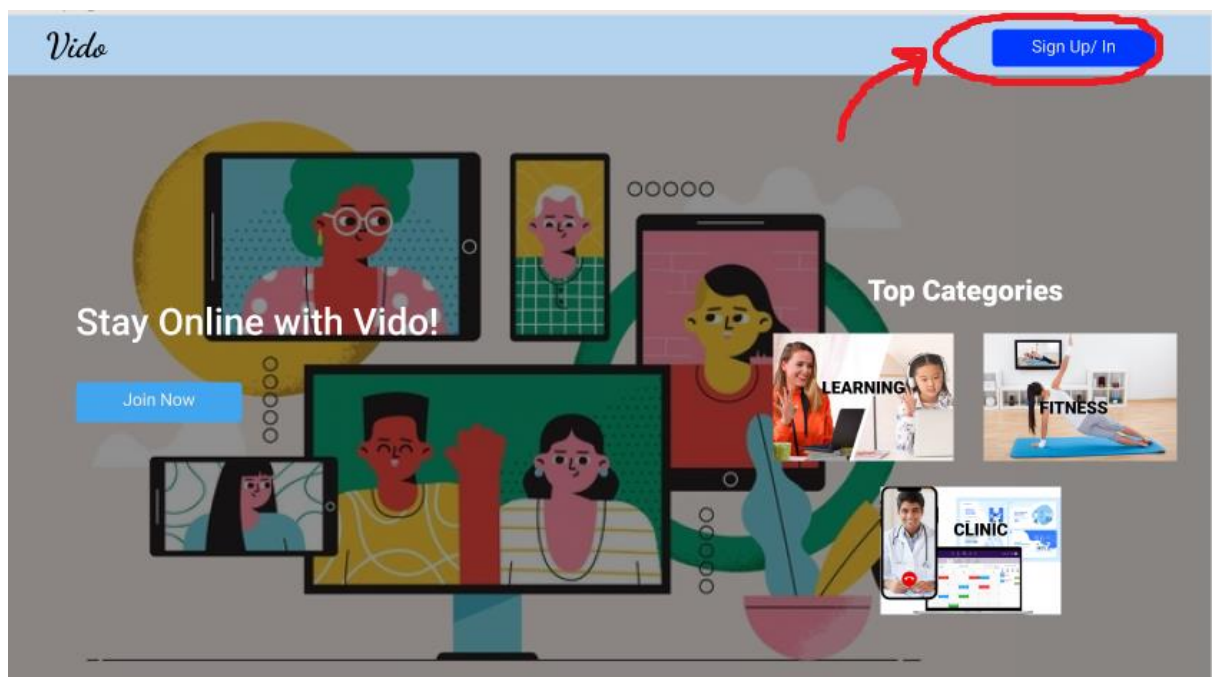
[View More..](#)

VIDEO CALL PAGE

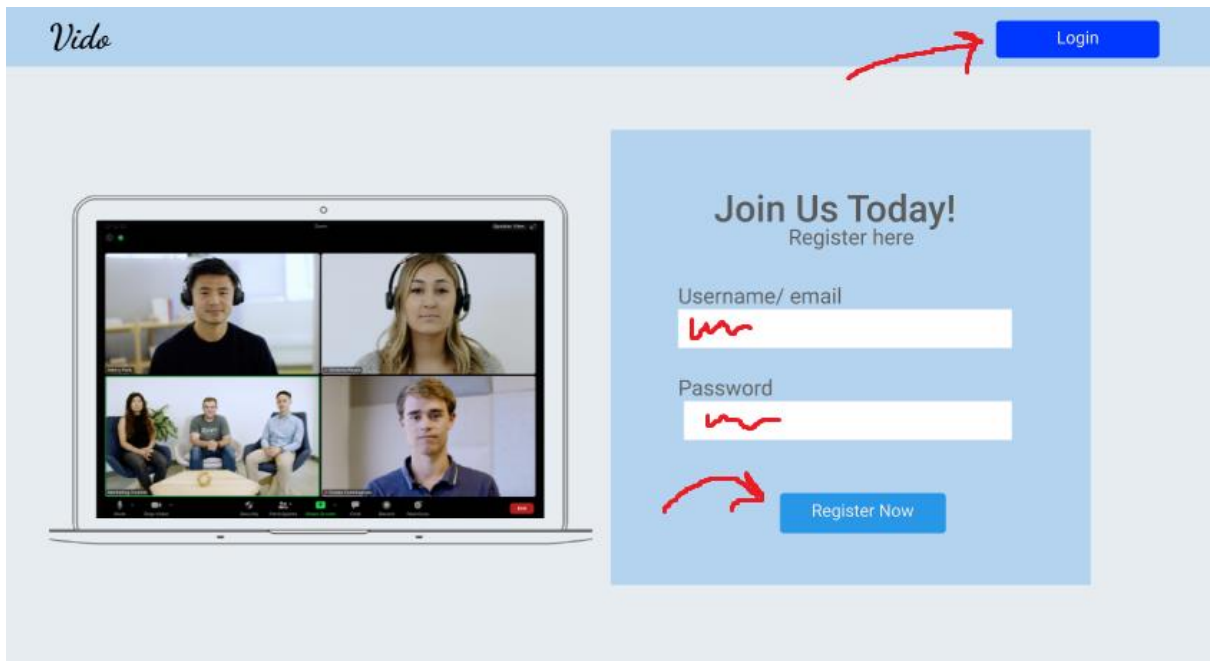


3. Storyboards

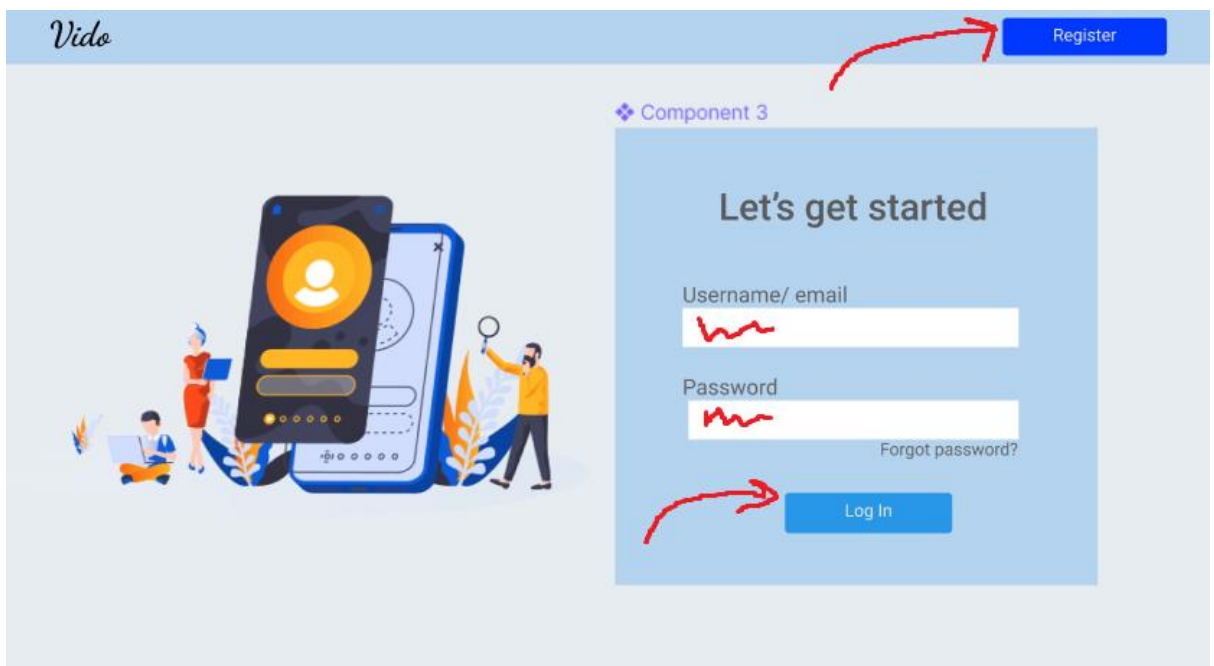
The first page contains the login screen, the user needs to login in order to use the application. The user will enter his/her credentials and press login button to login into the system. If the user is not already registered, he/she will click the register button.



The register screen will ask for username/email and a password. The user will enter the details and press the register now button. The user will be registered and will now be able to log in to the system.

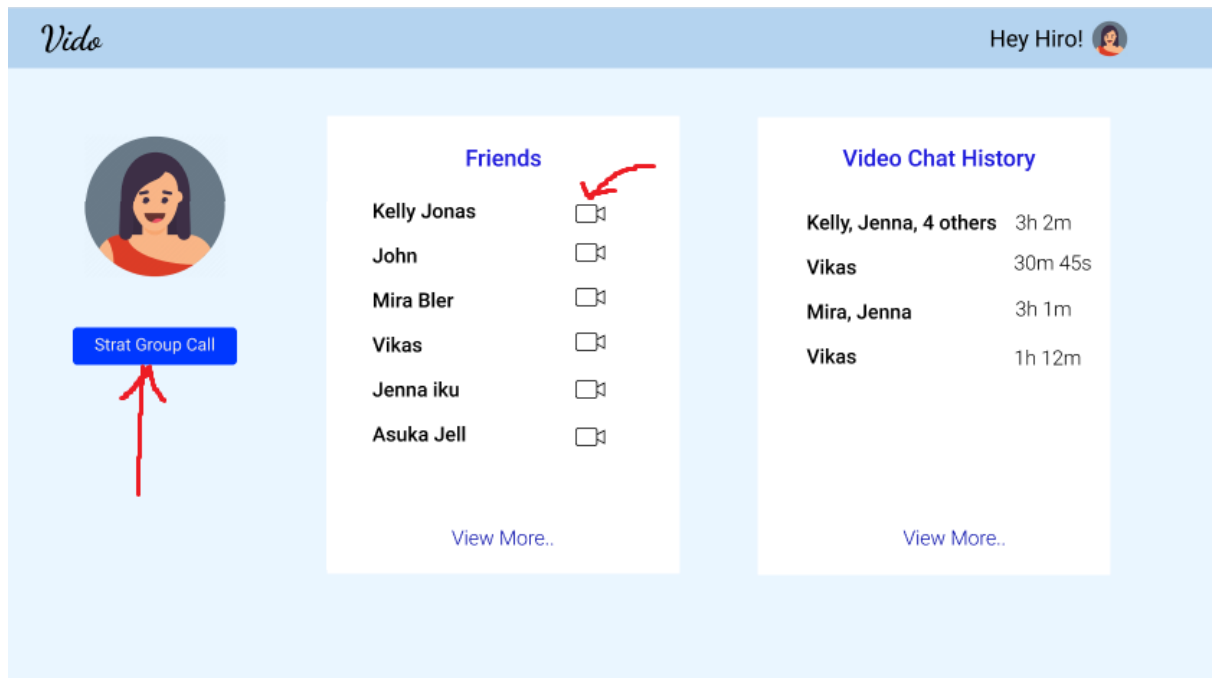


The screenshot shows the registration page for 'Vido'. At the top left is the 'Vido' logo. At the top right is a blue 'Login' button with a red arrow pointing to it. The main content area features a laptop on the left displaying a video call with four participants. On the right is a light blue registration box titled 'Join Us Today! Register here'. It contains two input fields: 'Username/ email' and 'Password', both with red wavy lines indicating text entry. Below these fields is a blue 'Register Now' button with a red arrow pointing to it.

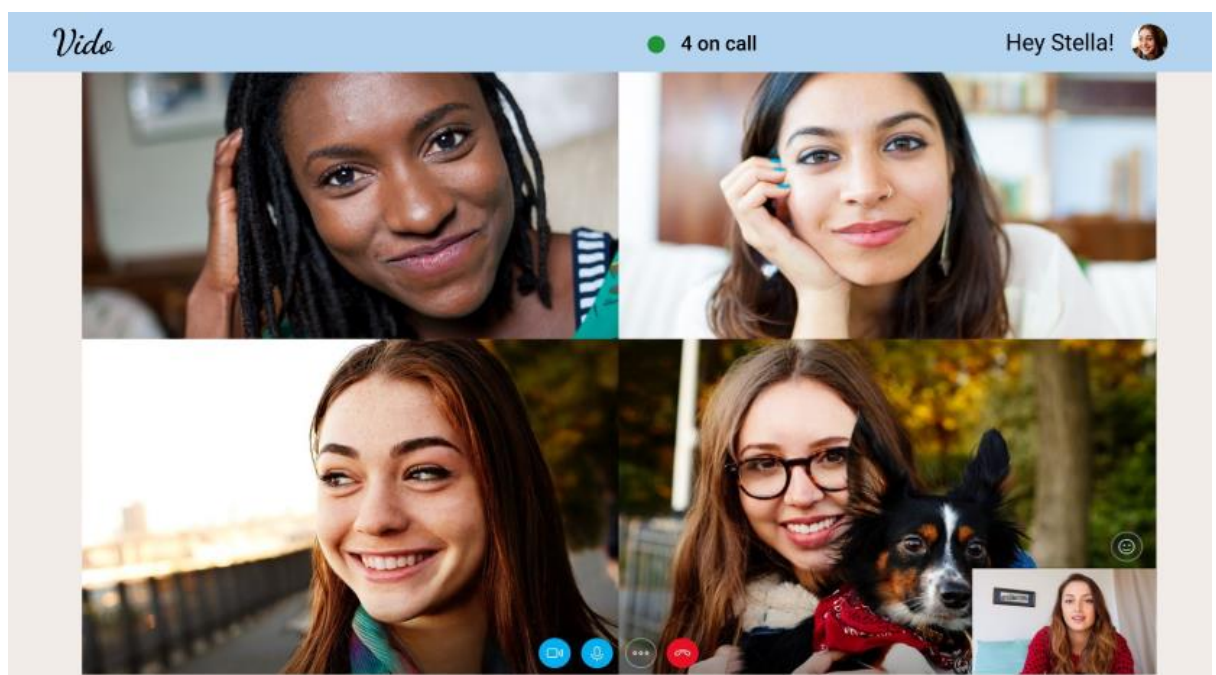


The screenshot shows the login page for 'Vido'. At the top left is the 'Vido' logo. At the top right is a blue 'Register' button with a red arrow pointing to it. The main content area features an illustration on the left showing a large smartphone with a user profile icon, a person in a red dress, and a person in a yellow shirt. On the right is a light blue login box titled 'Let's get started'. It contains two input fields: 'Username/ email' and 'Password', both with red wavy lines indicating text entry. Below the password field is a link that says 'Forgot password?'. At the bottom of the box is a blue 'Log In' button with a red arrow pointing to it.

After logging into the system, homepage will contain details about the user's video calls. One section will show the user's friends and other section will show the user's call history.



The friends list contains video call icon next to each entry. The user can select any friend and start video call by pressing the video call button next to that friend.



4. Style Guide

Style guide for the Vido application is given in file 'style-guide.html' with embedded css. It gives clear guidelines about how our application brand will be presented in terms of fonts, colors, sizes, buttons and graphics.