

READING APP : Wireframes with FLOW

Screen 1

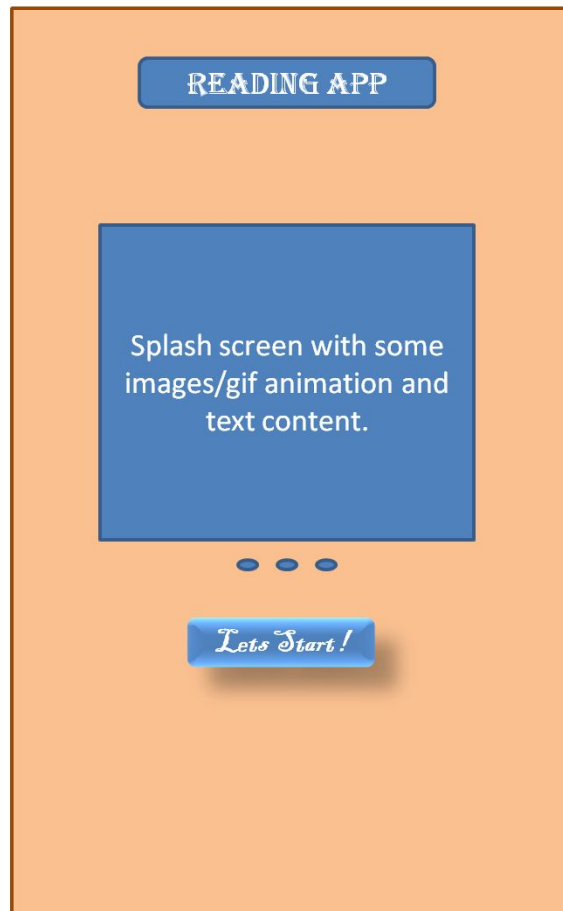


- Considering 4 languages as mentioned in wireframe

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 2

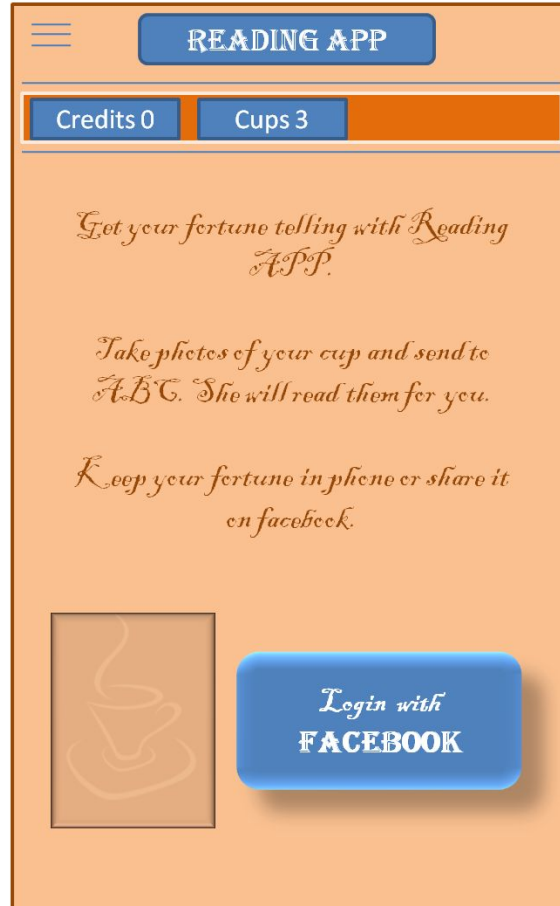


- Will use some images as a slider to keep the app interactive
- It might be an GIF animation with text

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 3



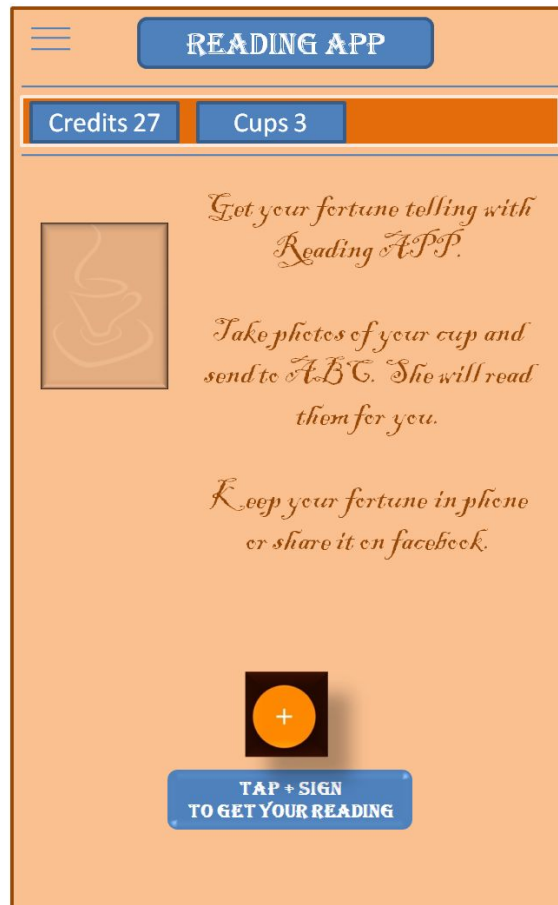
- As per reference app the new user will get by default some number of cups free
- User can sign up only via Facebook login
- After signup, user will get some free cup and some free credits.

- Let me know how much free cup and credit we need to set here

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 4



- The description and images we will put as per your requirement
- User will click on + sign and upload the photos and information for reading

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 5

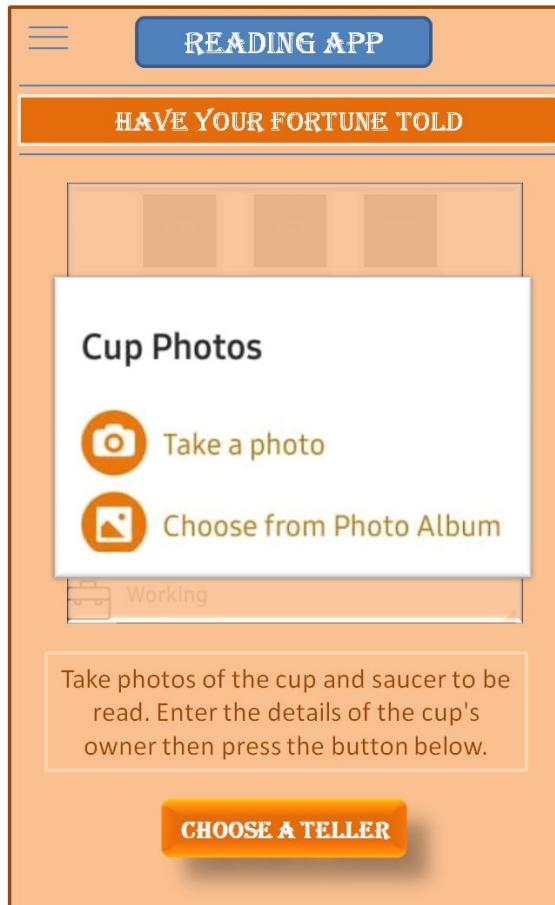
The wireframe shows a mobile application screen with an orange background. At the top, there is a blue header with the text 'READING APP' and a hamburger menu icon. Below the header is an orange banner with the text 'HAVE YOUR FORTUNE TOLD'. The main content area contains three camera icons for uploading photos. Below the photos is a form with the following fields: 'Neal Ph' (text input), 'October 1, 1982' (date picker), 'Male' (gender selector with male and female icons), 'Married' (marital status selector with a couple icon), and 'Working' (job status selector with a briefcase icon). Below the form is a text box with the instruction: 'Take photos of the cup and saucer to be read. Enter the details of the cup's owner then press the button below.' At the bottom of the screen is an orange button with the text 'CHOOSE A TELLER'.

- User need to enter the details such as Name, Date of birth, Marriatial status, Job status, etc
- Before selecting a Teller, user need to upload or click 3 photos of the cup

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 6



- Take Photo
- Choose from the Photo Album

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 7



- User will click one photo each time
- After 3 photos he need to submit the same

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 8

HAVE YOUR FORTUNE TOLD

**YOU HAVE TO ACCEPT TERMS OF USE IN ORDER TO
HAVE YOUR CUP READ.**

BACK **CONFIRM**

Terms of Use.....

By using RESDING APP, you accept these Terms and Conditions (this "Agreement"). Agreement apply to all users ("you" or "Member") who access and/or use the Application .Unless amended or modified, Agreement will remain in effect while you are a User, Subscriber or a Member. If you do not agree with these Terms and Conditions, please do not use the Application.

AGE RESTRICTIONS

Registration and participation on the Application and the Site is restricted to those individuals over 18 years of age, emancipated minors, or those who possess legal parental or guardian consent, and are fully able and competent to enter into the terms, conditions, obligations, affirmations, representations and warranties herein. By registering or participating in services or functions on the Application and/or the Site, you hereby represent that you are over 18 years of age, an emancipated minor or in possession of consent by a legal parent or guardian and have the authority to enter into the terms herein. In any case, you affirm that you are over the age of 13 as the Application is not intended



- User need to accept the Terms and Conditions before selecting the Teller

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 9

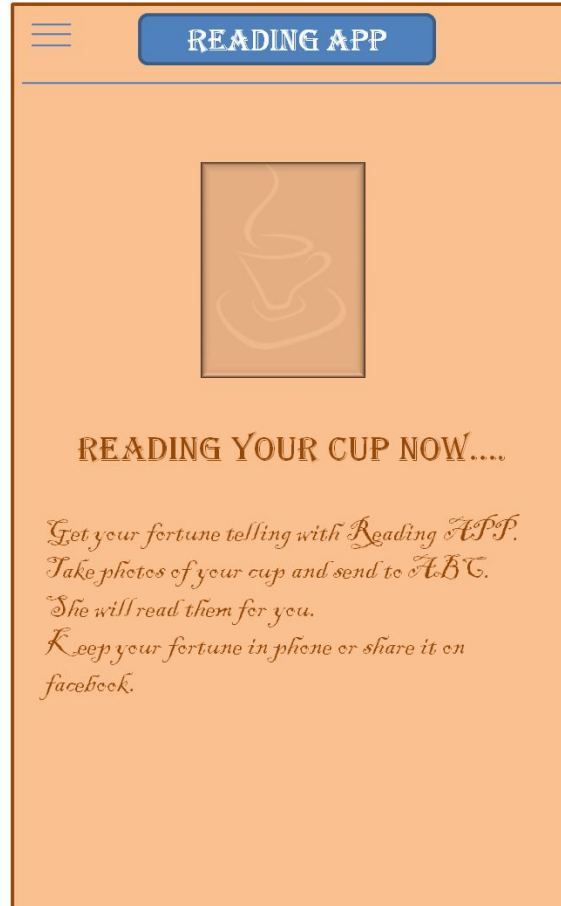


- User will view the list of Teller with the Cups and Credits of each he needs to spend on selection which will get deducted from user account
- This screen will show list of Tellers with photos and information about the teller

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 10

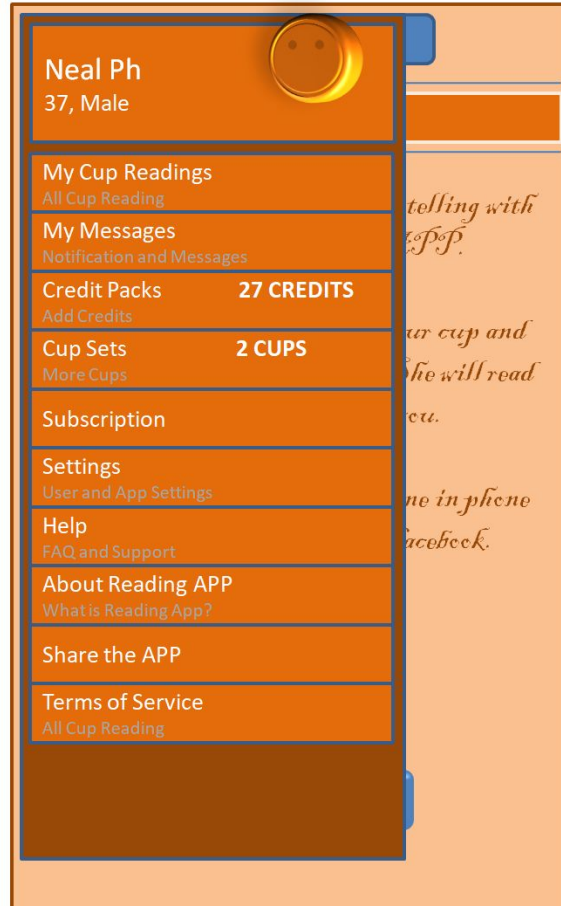


- Loading screen that will show the submission is under processing

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 11



- All menus and navigation of the app

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 12

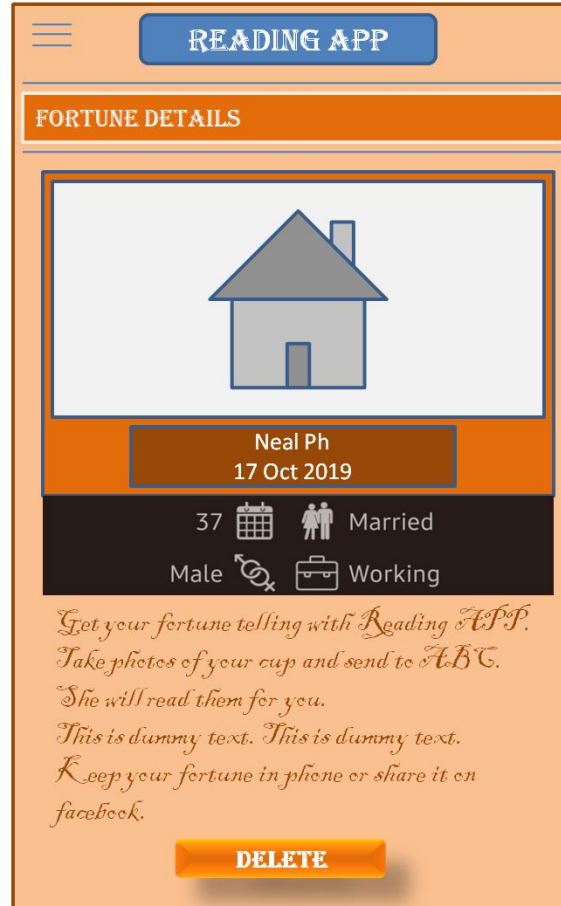


- User can view the Reading he has done earlier
- User can view the Reading in detail and share on Facebook
- User can also delete the past Reading from the app

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 13

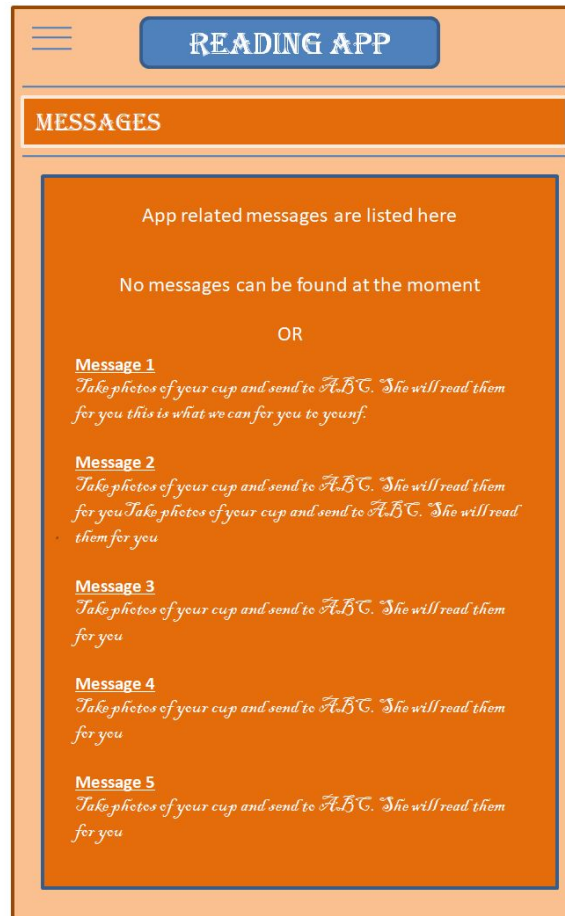


- Detailed view of the Fortune Reading User can share or Delete

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 14



- System generated message screen for user

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 15



- Credit package for references
- User can buy the same paying online view payment gateway
- We can work on it as per your requirement

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 16

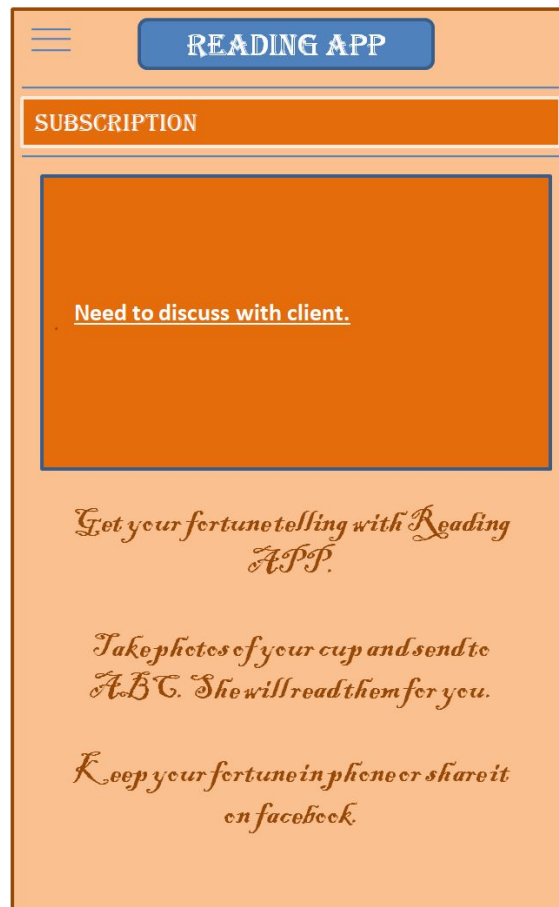


- List of Cups for reference
- User can buy the same paying online view payment gateway

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 17



- We need more details on subscription process from you

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 18

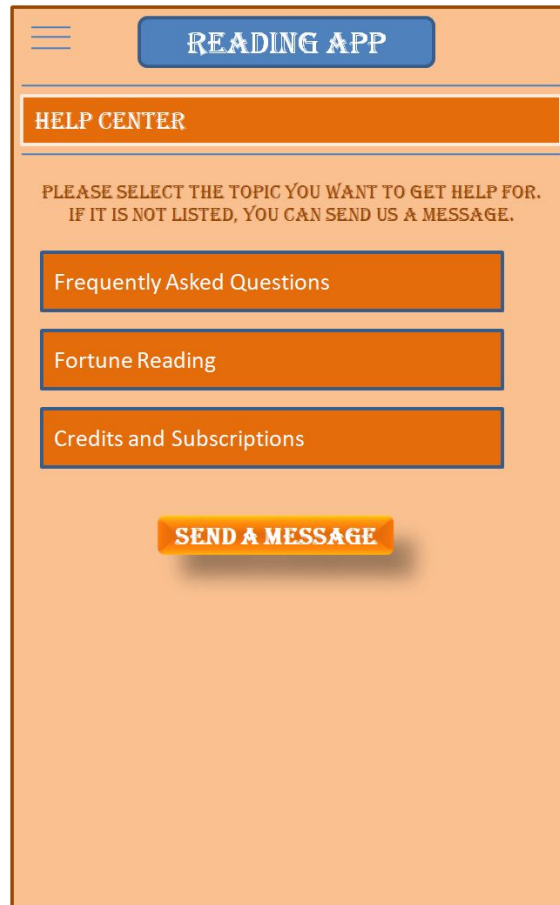
The wireframe shows a mobile application screen titled 'READING APP'. At the top left is a hamburger menu icon. Below the title bar is a 'SETTING' header. The main content area is divided into two sections. The first section, 'Name', contains four input fields: 'Name' (filled with 'Neal Ph'), 'Birth date' (filled with '01.10.1982'), 'Gender' (a dropdown menu with 'Male' selected), and 'Relationship status' (a dropdown menu with 'Married' selected). Below these is a 'Job Status' dropdown menu with 'Working' selected. A red 'Log Out' button is positioned below the dropdowns. The second section, 'Settings', is a white card with a dark border. It contains 'Language' set to 'English (English)', 'Background Sound' with a toggle switch turned on, and 'Email my readings' with a toggle switch turned on. Below these is a text input field for 'Your e-mail address' with an envelope icon. A note below the input field reads: 'Don't forget to enter your email address to be notified about promotions and to receive your readings via email.' At the bottom of the card is an 'OK' button.

- User app setting from where he can change the personal information
- User can change other App setting like background music, email, language

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 19

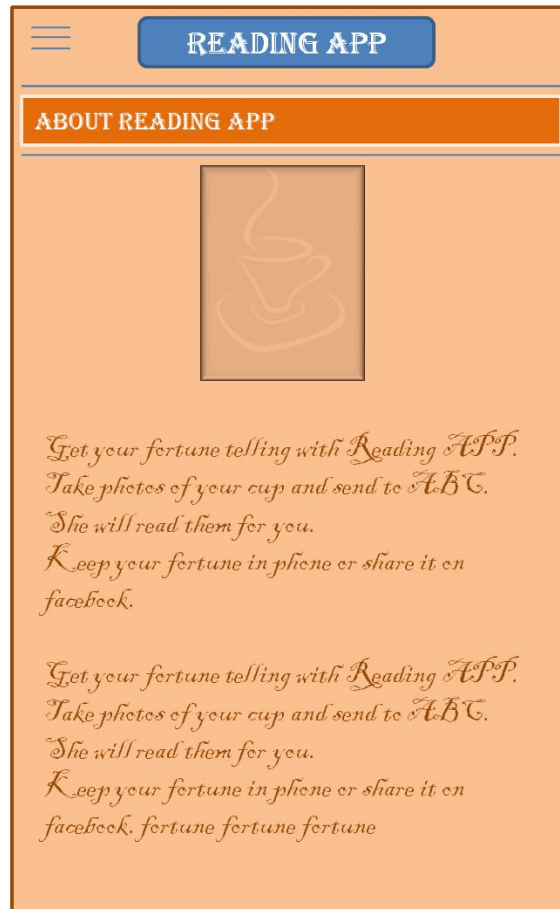


- Help and FAQ page
- This content static content

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 20

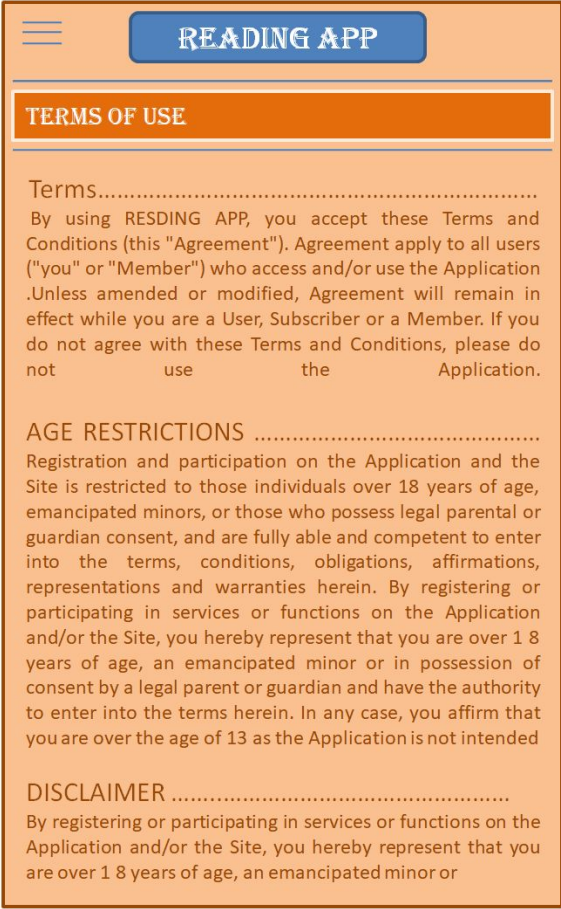


- About page
- Static content

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 21



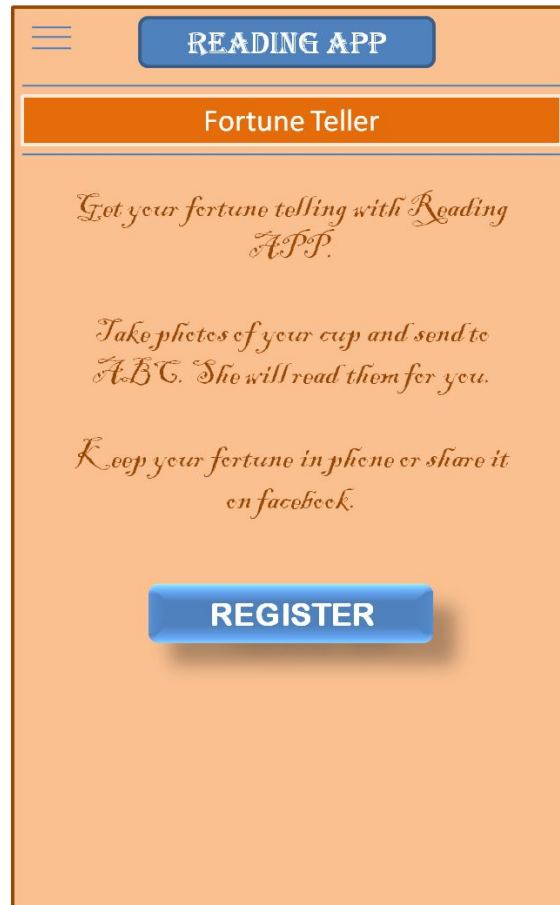
- Terms of use content
- Static content

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Fortune Teller APP screens

Screen 1



- Fortune teller app first screen with information and register button

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 2

The wireframe shows a mobile application screen with an orange background. At the top left is a hamburger menu icon. The top header is a blue rounded rectangle containing the text 'READING APP'. Below this is a dark orange bar with the title 'Fortune Teller: Profile creation'. The main content area contains three input fields: 'NAME :', 'EMAIL ID :', and 'ADDRESS :', each with a corresponding text input box. Below these is a section titled 'ABOUT YOUR SELF :' followed by a large, empty text area. At the bottom center is a blue rounded rectangle with the text 'SUBMIT'. At the very bottom is a blue rounded rectangle containing the text: 'After submitting the details admin will authenticate the profile and activate it from WebAdmin'.



- Fortune teller need to submit information for authentication to admin
- Information inputs we can change as per Client requirement

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 3



- Authenticated Teller can see list of Request for fortune he has
- Authenticated Teller can see list of Request he completed in PAST

NOTE: This is just a flow of the app and can be changed as per better UI and UX

READING APP : Wireframes with FLOW

Screen 4



- Detailed view of Fortune request
- Teller can view the photos uploaded by user and submit the fortune accordingly
- The submitted details can be verified by the Admin before publishing on the user dashboard

- Apart from above screens there will be other supporting screens for USER and FORTUNE TELLER
- Web admin will have key features link

Receiving fortune tellers registration requests
Checking fortune teller request
Approving / declining fortune teller
Seeing all fortune tellers and their stats

NOTE: This is just a flow of the app and can be changed as per better UI and UX