**Gabitt Driver iOS app SRS document:**

**Splash Screen:**

1. The splash screen will open with a fade in effect showing Gabitt logo
2. Then the app will move to the main page

**Sign Up:**

1. On clicking on Sign up, the sign up form will be opened having Gabitt logo and Sign Up header

Picture upload:

1. On clicking on the picture icon, the user will be able to upload picture from 1)Phone 2)Can use mobile camera to capture image 3)Can upload picture from any location from the phone
2. If the user is capturing picture from camera than he should be able to capture picture from both front and back cameras

**Sign up form fields Data Types and Validations:**

**Fragment 1:**

1. The referral code field can contain All keypad input
2. The first name field can only contain alphabets (Capital and Small)
3. Last Name: As above
4. Email Address: Default Email address format ([xyz@xyz.com](mailto:xyz@xyz.com))
5. Mobile Number: Should only accept 11 digits and the first two digits must be 03, if the user enters other than this than after clicking on “Next” button at the below, a message should be displayed “Mobile number is invalid” Data Type: Only Numeric
6. CNIC: Length=13 digits (not more than or less than 13) Data type: Numeric
7. License Number: (Length 20) Data type: Alphanumeric + (#, /, -, \_ , space)
8. Address: Length: Unlimited Data Type: Alphanumeric + ( , - space # / )
9. City: Contains a dropdown list of city, country. The user should be able to select the city from that drop down list.
10. Password: Length: Minimum length= 6 Data type: All

**Note:**

1. All the fields including picture are mandatory except “Referral Code”. The user should not be allowed to keep any field blank except “Referral Code” and if he do so than a message will be displayed, “All fields are mandatory” after clicking on “Next” button at the bottom.
2. The phone numbers and emails that have already been registered can’t be used again and a message should be displayed, “The phone number or email has already been taken”

**Fragment 2:**

1. The car type field will contain a drop down list having the following types:

a) Sedan

b) Hatchback

c)Van

d)Hi-roof

1. Vehicle name: Data Type: Alphabets (Small and Capital), space
2. Vehicle Registration: Date Type: Alphanumeric, space
3. Vehicle Color: Alphabets (Small and Capital), space

**Note:**  All the above mentioned field are mandatory.

**Documents Uploading section:**

1. The user should be able to upload the document pictures by clicking on the document uploading buttons.
2. The user can select the pictures from mobile and can also use front and back camera to capture image.
3. The fields “Cnic front”, “Driving license front” and “Witness Cnic front” have expiry dates and a calendar must be opened on tapping just these fields.
4. After uploading the picture, the selected expiry date from the calendar along with picture should be displayed in place of the respective document field.

**Note:** The documents uploading section is optional. If the user doesn’t upload documents than still he can proceed towards the next fragment which is “Bank Account details” on clicking on the “Next” button at the bottom of the screen.

**Fragment 3: Bank Account Details:**

1. On clicking on “Bank Account” button, a “Bank Details” form should be opened.
2. Account Title: Alphanumeric + space
3. Bank Name: As above
4. IBAN Code: Length=6 (Can be less than 6), Alphanumeric + space
5. Account Number: Length=16 or less, Numeric

**Note:** The “Bank Details” form is optional.

**Fragment 4 (Terms and Conditions Agreement):**

1. The user will have to read the full terms and conditions agreement and keep scrolling down. In the end, click on the accept button than the application will proceed and goes to the Bank Account fragment, where he clicks on “Sign up” button at the bottom.

**Fragment 5 (Sign up successful screen):**

In the last step a sign up successful screen will be opened and the user should be successfully signed up.

**Login:**

1. The user should be able to login with both registered email/mobile no.
2. Both the fields are mandatory
3. If the unregistered email or mobile no and password is entered than a message should be displayed as, “User does not exist”
4. If the user enters registered email or mobile no but invalid password than a message should be displayed as, “Invalid password”.
5. The user should be logged in on entering registered email/mobile no and password.
6. If the user account is not active from backend than after entering the registered account details and clicking on “login”, a message should be displayed as, “Your account is in approval phase”.
7. If the account is active but not approved than the user should be able to login.

**Forget Password:**

1. Insert default email validation, if the user enters other than this format than a message should be displayed as, “The email must be valid”
2. If the user enters an unregistered email but in valid format than a message should be displayed as, “Email not exist”
3. If the user clicks on submit without entering email than a message should be displayed as, “Enter email first”

**Home screen:**

1. When the driver account is not approved from backend than the user should not be able to login and when he tries to change the status of the switch from offline to online than a popup will be opened showing the message, “Your account has not approved yet”
2. If the user account is approved than he should be able to switch his status to online but the condition is that its location service must be enabled but if not than a message must be prompted as, “Enable location first”
3. **Buttons at the left:**

**a) Re-center:** After clicking on re-center button , the screen should move to the user’s current location

**b) Traffic button:** After clicking on traffic (Car) button, the traffic lines should be displayed on the map.

**c) Satellite button:** After clicking on it, satellite view should be displayed

**d) Navigation button:** After clicking on it, if there is any previous ride in progress than the screen should be moved to that screen.

**Menu Bar List:**

1. The name of the user should be displayed below his profile picture after clicking on menu bar
2. The user should not be able to edit his profile picture.

**Trip History:**

1. After clicking on trip history, the trip history should be opened. The user should be able to view the trip history of desired date by selecting the date and then clicking on “Go” button but if the date is not selected than the complete trip history will be displayed.
2. After clicking on any particular trip from the trip history section, the trip details screen will be opened.

**Cab Earnings:**

1. The estimated payout of the driver should be displayed in PKR.
2. The user should be able to select the “Date from” and “Date to” and after clicking on “Go” button, the estimated payout for the period between selected dates should be displayed

**Note:** Please refer the android app for this section and make the changes in Graph values, text and calculations accordingly. If you need to ask APIs for that, than contact our android developer “Akshay”.