SATYA SAI GRAMA MOBILE APPLICATION

TEST SCENARIOS

1. Login

- → Valid Email, valid password
- → Invalid email, invalid password
- → Valid email, invalid password
- → Invalid email, valid password
- → Empty email, empty password
- → Empty email, valid password
- → Valid email, empty password
- → Password field masking
- → Case sensitivity for password
- → Forgot password link

2. Navigation

- → Navigation to homepage after login
 - Verify if L1 login, the home page should display 3 sections
 - Invite
 - My Approvals
 - Account
 - Verify if L2 login, the home page should display 4 sections
 - Invite
 - My Approvals

 - Account
- → Navigation to My approvals page when you click on My approvals
- → Navigation to L1 approvals page when you click on L1 approvals
- → Navigation to Accounts page when you click on Accounts
- → Page loading time when you try to navigate
- → Navigation between Pending, Approved and Rejected is working or not

3. Invite

Visitors fill:

- → L1 is able to see and click Home and Office option buttons
- → L2 is able to see and click Office option button
- → Whether the link is generating or not
- → L1/L2 is able to share the link or not though apps (Like Email, WhatsApp, Message etc.)
- → L1/L2 is able to copy the link or not
- → Visitor can be able to click the link or not
- → Visitor can be able to enter their details
 - Verify whether the visitor is able to enter their name
 - Verify if the visitor is able to click either single or group checkbox
 - Verify if the visitor is able to click either male or female or other
 - Verify if the visitor is able to enter no. of males

SATYA SAI GRAMA MOBILE APPLICATION

- Verify if the visitor is able to enter no. of females
- Verify if the visitor is able to enter no. of children
- Verify if the visitor is able to take a photo
- Verify if the visitor is able to enter vehicle number
- Verify if the visitor is able to choose vehicle type (like 2, 4-wheeler)

Fill it by yourself:

- → L1 is able to see and click Home and Office option buttons
- → L2 is able to see and click Office option button
- → The form is displaying or not
- → L1/L2 can be able to fill the form of visitor

4. My Approvals

L1: Pending, Approved, Rejected

- → L1 is able to click on pending, approved and rejected
- → When L1 click on pending, they are able to see visitor's list or not
- → When L1 click on visitor's name, whether he can edit details
 - Verify L1 can be able to give the priority of the guest
 - Verify whether L1 can edit the date of arrival
 - > Verify whether L1 can edit the no. of people
- → When L1 click on name of visitor, whether he is able to see accept and reject buttons or not
- → When L1 click on accept/ reject, whether he is able to accept/ reject visitor's form or not
- → When L1 accept, check whether visitor's details move to approved section of L1 or not
- → When L1 click on reject, check whether visitor's details move to reject section not

L2: Pending, Approved, Rejected

- → L2 is able to click on pending, approved and rejected
- → When L2 click on pending, they are able to see visitor's list or not
- → When L2 click on name of visitor, whether he is able to see accept and reject buttons or not
- → When L2 click on accept/reject, whether he is able to accept/reject visitor's form or not
- → When L2 accept, check whether visitor's details move to approved section of L1 and L2 or not and it should remove from pending section of L1
- → When L2 click on reject, check whether visitor's details move to rejected section or not
- → If L2 accept the request, QR code and passcode is generating or not
- → Verify if referral is able to send the QR code and passcode through the various platforms

5. L1 Requests:

- → Verify whether L2 is able to see L1 approved visitors
- → Verify if L2 is able to click on accept/ reject L1 requests

6. Account

- → Verify if L1/L2 can able to edit their account details by clicking on Edit Profile
- → Verify if L1/ L2 can able to send feedback or not
- → Verify if L1/L2 can be able to logout from the account and redirect to the login page or not.