

TESTING REPORT

EXECUTIVE OVERVIEW:

The main objective of the project is to quickly build a smart visiting card to provide easy and fast connection to the user. The user can expand their network by just scanning the QR codes that are visible to them. They can also expand their network by sharing their QR code generated with their registered email id and linked in profile.

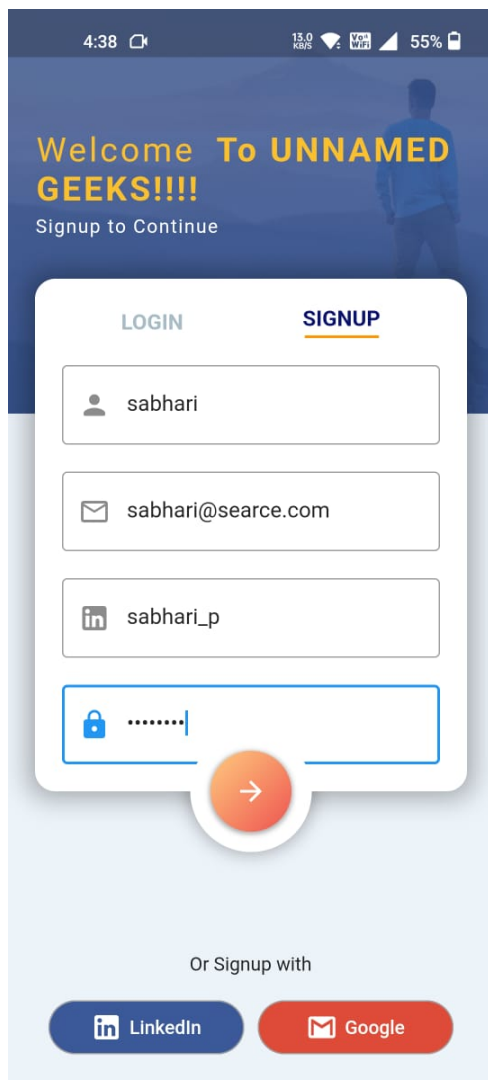
TESTING OBJECTIVE:

Type of testing - Manual testing

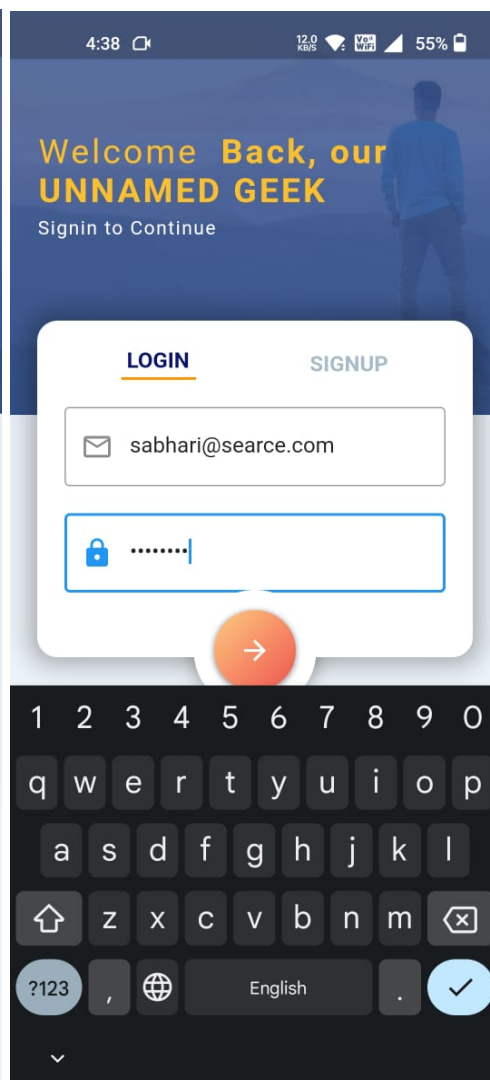
Purpose - To test whether the mail is sent to the host from the user.

Unit Test cases:

1) Login Sign up Authentication:



Sign Up Page

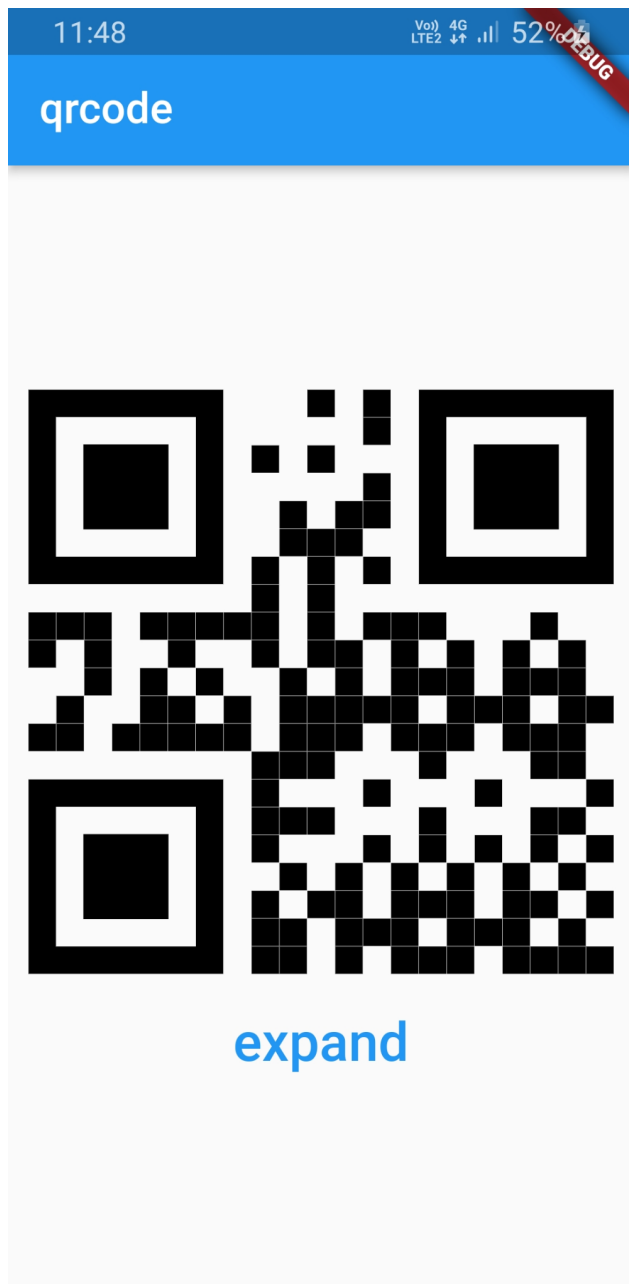


Login Page

The login and signup pages of the application are as shown as above. After successful login the credentials are checked and in and if they match then it navigates to next page. The next page shows theGenerated QR of the user . Thus navigating to the expand button from the home page.

The generated QR code page is as shown bellow:

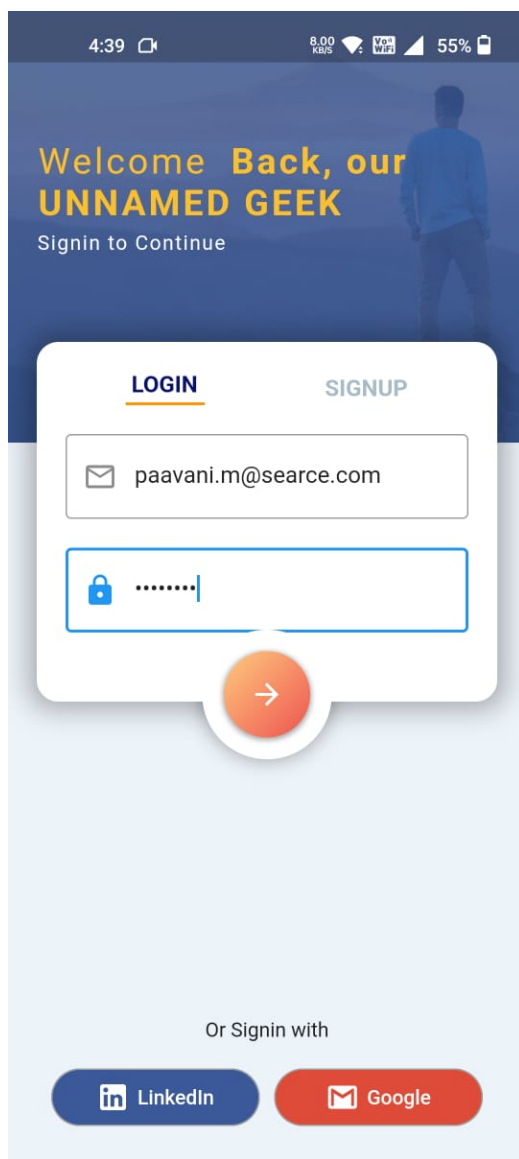
SUCCESSFUL LOGIN:



Clicking on the expand button enables the user to navigate to the scanner page to scan the other User's code .

Upon unsuccessful login or entering the incorrect OTP the user is redirected back to the login page .As the OTP with the given by the user does not match with the Authentication OTP in sent to the registered Email ID the user will be redirected to the user login page back again.

LOGIN FAILED



The image shows a mobile application interface for login. At the top, the status bar displays the time 4:39, signal strength, Wi-Fi, and 55% battery. The main header area has a blue background with a person silhouette and the text "Welcome Back, our UNNAMED GEEK" and "Signin to Continue". Below this is a white login card with two tabs: "LOGIN" (active) and "SIGNUP". The login form contains an email field with "paavani.m@searce.com" and a password field with masked characters ".....". A large orange arrow button is positioned below the password field. At the bottom, there is a section "Or Signin with" with two buttons: "LinkedIn" and "Google".

4:39 8.00 KB/S 55%

Welcome Back, our
UNNAMED GEEK

Signin to Continue

LOGIN SIGNUP

paavani.m@searce.com

.....

→

Or Signin with

LinkedIn Google

Login Failed.