



Sri Lanka Institute of Information
Technology

SE3070 – Case Studies in Software Engineering

Clean Home.

Milestone 05

Project ID: uee_fp_sej004

Registration No	Name
IT20639112	Perera E.T.N.
IT20645052	Liyanage G.L.S. E
IT20649562	Kavinda A. A. T.
IT20659158	Nanayakkara M.A.H. R

Prototype v.02

Link - https://mysliit-my.sharepoint.com/:v:/g/personal/it20645052_my_sliit_lk/EfL2uakseINPrYeekIq7DNYBliESoz8f2cTi2vCmRGag1A?e=ekGwPN

or

https://drive.google.com/file/d/1U-DKHxNKuOl3cQnLGp3ZsFnC0i_GHrKC/view?usp=sharing

The image displays two mobile application prototypes side-by-side. The left prototype is the 'Register' screen, featuring a blue header bar with a back arrow, the title 'Register', and the subtitle 'Create your account'. It contains four text input fields labeled 'Your Name', 'Email', 'Password', and 'Re Enter Password'. Below these fields is a link 'I have an account' and a large blue 'REGISTER' button. The right prototype is the 'Login' screen, also with a blue header bar and back arrow, titled 'Login' with the subtitle 'Sign in to your account'. It has two text input fields for 'Email' and 'Password', followed by a link 'I don't have an account' and a large blue 'LOGIN' button.

- We change the position of sign in button according to the customer feedback so that user can experience a better user experience

Fool proof tests

01.

ID	01
Title	Register to the app
Tests Steps	<ol style="list-style-type: none">1. Select the user type2. Enter the user details3. Click “Register”
Expected Results	A Toast message appears in the program. The message reads “User registered successfully”

02.

ID	02
Title	Publish posts
Tests Steps	<ol style="list-style-type: none">1. Click on the add post button2. Enter the caption3. Enter the image4. Click “Submit”
Expected Results	A Toast message appears in the program. The message reads “User published successfully”. User redirected to the other posts

03.

ID	02
Title	Publish events
Tests Steps	<ol style="list-style-type: none">1. Click on the add event button2. Enter event details3. Click “Submit”
Expected Results	A Toast message appears in the program. The message reads “Event published successfully”. User redirected to the other events