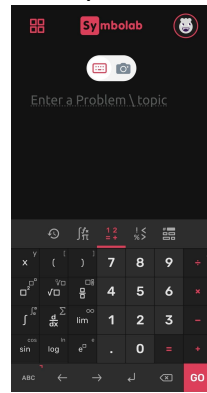
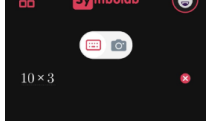
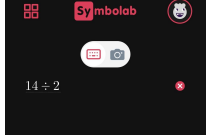
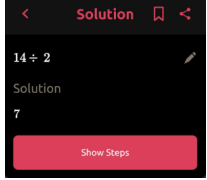


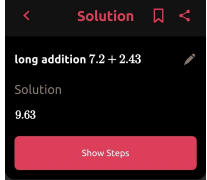
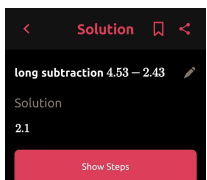
Sanity Functionality
<u>Prerequisites:</u> Any user
<u>Test description:</u> <ul style="list-style-type: none"> • Make sure the app calculates accurately • Verify buttons functionality
<u>Tester:</u> Noa

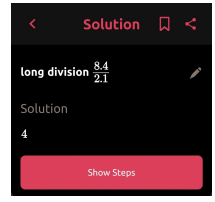
Basic (Simplify) Calculations				
Step	Action	Expected results	Actual results	Pass/fail
1	Launch the Symbolab app 	Symbolab's default page will open	Symbolab's default page is now open 	Pass
2	Addition Type $5 + 3$ and tap 'GO'	The calculation will be entered into the input field The solution page will appear with the correct solution	The expression entered into the input field The solution is shown accurately 	Pass

3	Subtraction Type '15-8' and tap 'GO'	The calculation will be entered into the input field The solution page will appear with the correct solution	The expression entered into the input field  The solution is shown accurately	Pass
4	Multiplication Type '10*3' and tap 'GO'	The calculation will be entered into the input field The solution page will appear with the correct solution	The expression entered into the input field  The solution is accurate 	Pass
5	Division Type '14/2' and tap 'GO'	The calculation will be entered into the input field The solution page will appear with the correct solution	The expression entered into the input field 	Pass

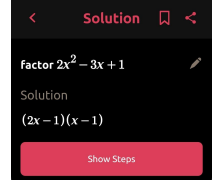
			The solution is accurate 	
--	--	--	--	--

Basic (Long) Calculations

6	Enter '7.2+2.43' and check the result	The app will provide the accurate result	The app provided the accurate solution 	Pass
7	Enter '4.53-2.43' and check the result	The app will provide the accurate result	The app provided the accurate solution 	Pass
8	Enter '3.4*5.6' and check the result	The app will provide the accurate result	The app provided the accurate solution 	Pass
9	Enter '8.4/2.1' and check the result	The app will provide the accurate result	The app provided the accurate	Pass

			solution 	
--	---	--	---	--

Non-Basic Calculations

10	Perform the quadratic expression ' $2x^2 - 3x + 1$ '	The app will provide the accurate result	The app provided the accurate solution 	Pass
11	Perform the quadratic expression $-4x^2 - 12x + 12$	The app will provide the accurate result	The app provided the accurate solution 	Pass

Calculus Problem (Integral)

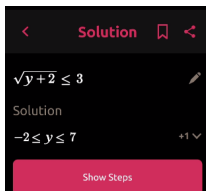
12	Calculate the integral $\int (3x^2 + 2x)^2 dx$	The app will calculate correctly	The app provided the accurate solution 	Pass
----	--	----------------------------------	--	------

Trigonometry Problem

13	Perform the math	The app will	The app	Pass
----	------------------	--------------	---------	------

	problem $\sin((1/4)^3)$	provide the accurate solution	provided the accurate solution 	
--	----------------------------	-------------------------------	--	--

Square root

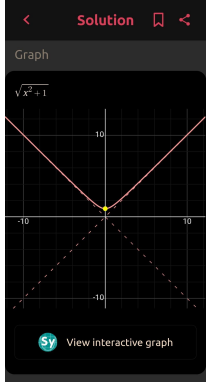
14	Solve the equation $\sqrt{y+2} \geq 3$	The app will provide the accurate solution	The app provided the accurate solution 	Pass
----	---	--	--	------

Logarithm

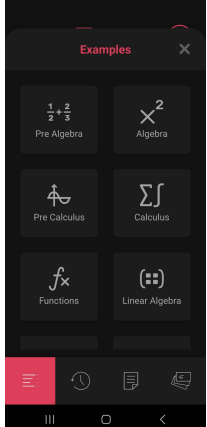
15	Perform the math logarithm function $\log_3(81) = x$	The app will solve the function accurately	The app provided the accurate solution 	Pass
----	---	--	--	------

Graph

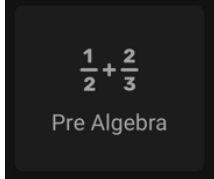
16	Plot the function	The app will	The graph is	Pass
----	-------------------	--------------	--------------	------

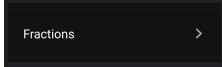
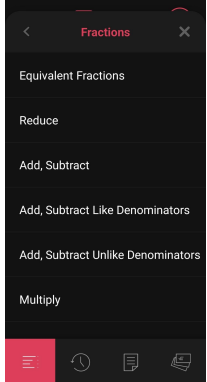
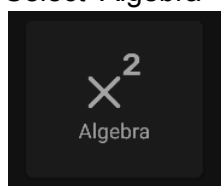
	$f(x) = \sqrt{x^2 + 1}$	properly graph the function	displayed accurately	
				

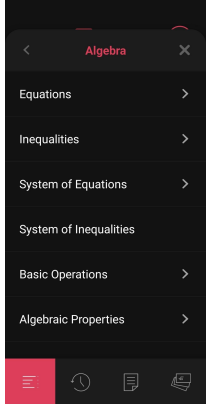
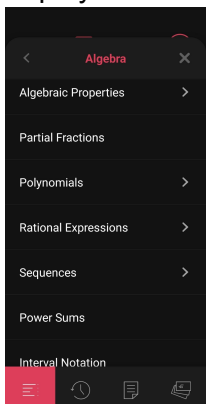
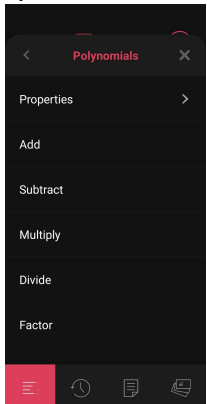
Examples

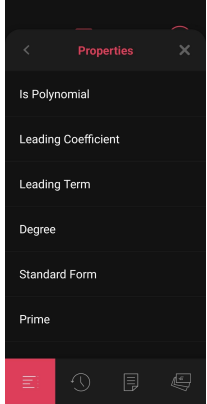
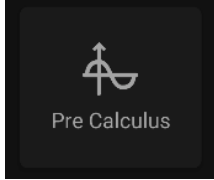
17	Tap on 	Examples page will be reached	Examples page is now open	Pass
				

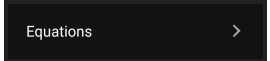
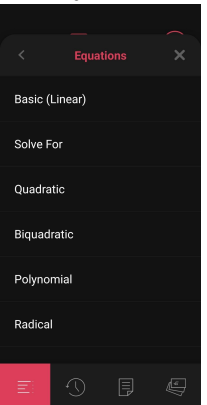
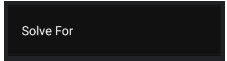
Pre Algebra

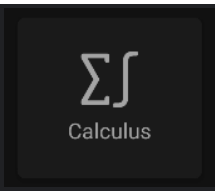
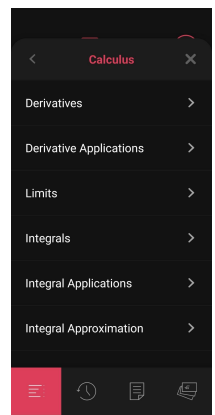
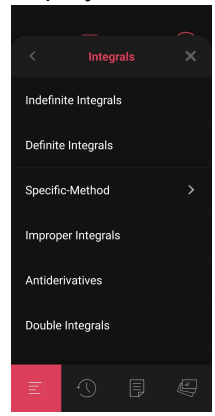
19	Select 'Pre Algebra' 	'Pre Algebra' list will open	'Pre Algebra' list is on the screen	Pass
20	Select 'Fractions'	Fractions' list will	Fractions' list	Pass

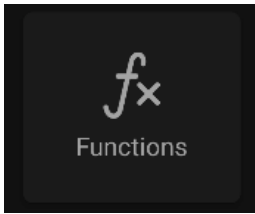
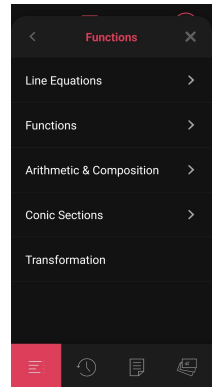
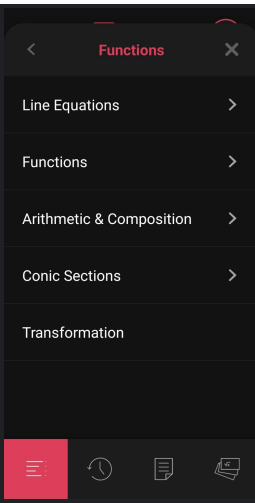
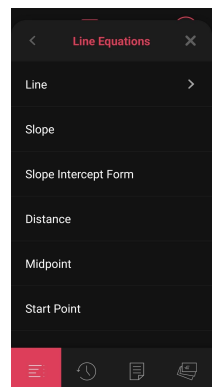
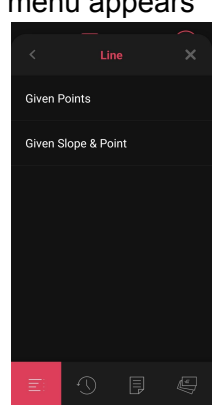
		open	is on the screen 	
21	Select 'Reduce' 	Reduce's examples will display in the output field	'reduce fraction' is in the default screen input field Reduce's examples are displayed in the output field 	Pass
Algebra				
22	Select 'Algebra' 	'Algebra' examples' list will open	'Algebra' examples' list is open	Pass

				
23	Scroll down the list	More algebraic examples will be displayed	More algebraic examples are displayed 	Pass
24	Select 'Polynomials'	'Polynomials' list will open	'Polynomials' list is now open 	Pass
25	Select 'Properties'	'Properties' list will open	'Properties' list is now open	Pass

				
26	Select 'Degree' 	'Degree' will be displayed in the input field 'Degree' examples will be displayed in the output field	'Degree' is shown in the input field 'Degree' examples are displayed in the output field	Pass
Pre Calculus				
27	Tap on 'Pre Calculus' 	'Pre Calculus' side menu will open	'Pre Calculus' side menu is displayed	Pass

28	Select Equations' button 	Equations' side menu will be displayed	Equations' side menu is now displayed 	Pass
29	Select 'Solve for' button 'Solve for' 	"Solve for" will be displayed in the input field 'Solve for' examples will be displayed in the output field	"Solve for" is displayed in the input field 'Solve for' examples are displayed in the output field 	Pass
Calculus				
30	Select 'Calculus' button 'Calculus'	'Calculus' side menu will open	'Calculus' side menu is displayed	Pass

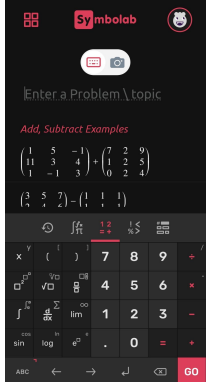
				
31	Select 'Integrals' button	Integrals' side menu will be displayed	Integrals' side menu is displayed 	Pass
32	Select 'Definite Integrals' button	Definite Integrals examples will appear in the default screen	Definite Integrals appear 	Pass
Functions				
33	Select 'Functions' button	'Functions' side menu will open	'Functions' side menu is displayed	Pass

				
34	Select ‘Line Equations’ button	‘Line Equations’ side menu will appear	‘Line Equations’ side menu appears	Pass
				
35	Select ‘Line’ button	‘Line’ side menu will appear	‘Line’ side menu appears	Pass
				
36	Select ‘Given points’ button	“line” will be displayed Given point examples will be displayed in the output field	The word “line” is displayed Given points examples are displayed	Pass
				



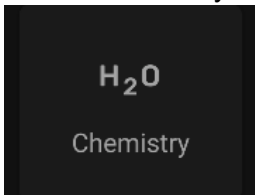
Linear Algebra

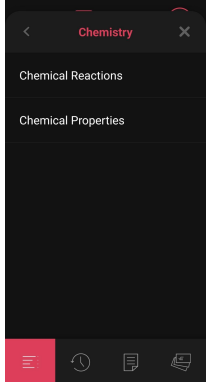
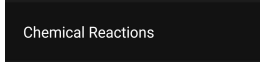
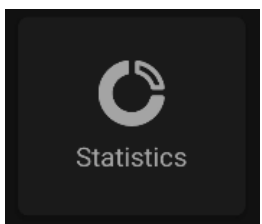
37	Select 'Linear Algebra' button	'Linear Algebra' side menu will appear	'Linear Algebra' side menu appears	Pass
38	Select 'Matrices' button	'Matrices' side menu will appear	'Matrices' side menu appears	Pass
39	Select 'Add, Subtract' button	'Add, Subtract Examples will	Add, Subtract Examples	Pass

	Add, Subtract	appear in the output field	appears in the output field	
				

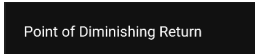
Trigonometry

40	Scroll down the Examples page	More examples will be displayed	More examples are displayed	Pass
41	Select 'Trigonometry'	'Trigonometry' side menu will be displayed	'Trigonometry' side menu is displayed	Pass

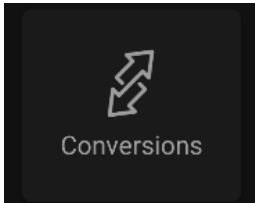
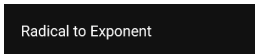
42	<p>Select ‘Identities’ button</p> 	<p>‘Identities’ side menu will be displayed</p>	<p>‘Identities’ side menu is displayed</p> 	Pass
43	<p>Select ‘Pythagorean’ button</p> 	<p>“identity” will be displayed in the input screen Pythagorean examples will be displayed in the output field</p>	<p>“identity” is displayed in the input screen Pythagorean examples are displayed</p> 	Pass
Chemistry				
44	<p>Select ‘Chemistry’</p> 	<p>‘Chemistry’ side menu will be displayed</p>	<p>‘Chemistry’ side menu is displayed</p>	Pass

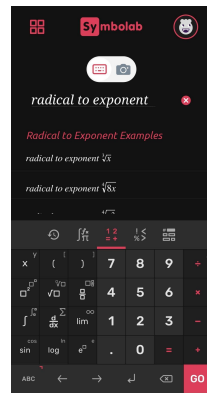
				
45	Select 'Chemical Reactions' button 	Chemical Reactions Examples will be displayed in the default screen	Chemical Reactions Examples are displayed in the default screen	Pass
Statistics				
46	Select 'Statistics'	'Statistics' side menu will be displayed 	'Statistics' side menu is displayed	Pass
47	Select 'Mean' button	Mean Examples are displayed	Mean Examples are	Pass

	Mean	will be displayed in the default screen in the output field	displayed in the default screen	
Economics				
48	Select 'Economics'	Economics side menu will be displayed	Economics side menu is displayed	Pass

49	Select ‘Point of Diminishing Return’ button 	“Point of Diminishing Return” Examples are displayed in the default screen in the output field	“Point of Diminishing Return” Examples are displayed in the default screen in the output field	Pass
----	--	--	--	------

Conversions

50	Select ‘Conversions’ 	Conversions’ side menu will be displayed	Conversions side menu is displayed	Pass
51	Select ‘Radical to Exponent’ button 	Radical to Exponent Examples are displayed in the default screen in the output field	Radical to Exponent Examples are displayed in the default screen in the output field	Pass



Examples - Bottom bar

53

On the bottom bar, tap the 'History' icon

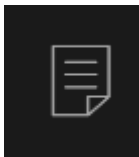
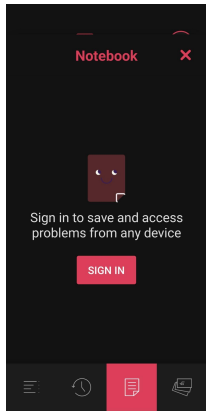
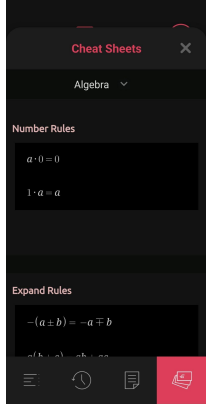


'History' dropdown menu will be displayed

'History' dropdown menu is displayed

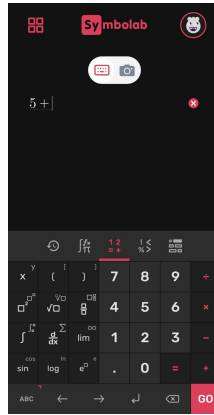
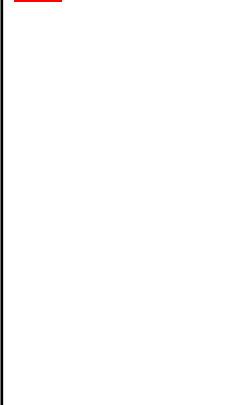


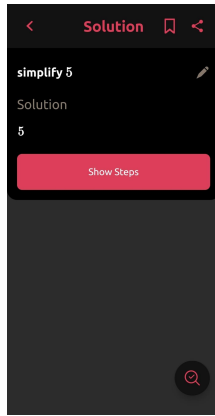
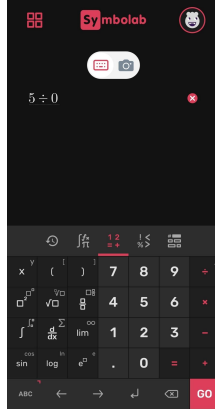
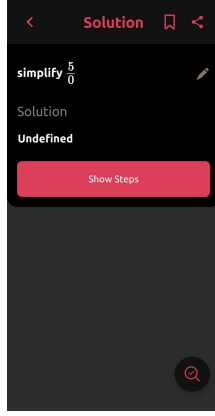
Pass

54	Tap the 'Notebook' icon 	'Notebook' window will open	'Notebook' window is now open 	Pass
55	Tap the 'Cheat Sheets' icon 	'Cheat Sheets' window will open	'Cheat Sheets' window is now open 	Pass

--	--	--	--	--

Negative Functionality
<u>Prerequisites:</u> Any user
<u>Test description:</u> <ul style="list-style-type: none"> • Make sure the app handles malformed or undefined calculations properly • Verify buttons functionality
<u>Tester:</u> Noa

Step	Action	Expected results	Actual results	Pass/fail
1	Enter "5 +" in the equation field	"5 +" will be shown on the calculator screen	"5 +" is showing on the calculator screen 	Pass
2	Tap on 	The app should prompt an error message or indicate that the equation is incomplete	There aren't any errors showing that the equation is malformed The screen looks like this: 	Fail

				
3	Divide by zero "5 / 0"	"5 / 0" will be shown on the calculator screen	"5 / 0" is showing on the calculator screen 	Pass
4	Tap on 	The app should handle the division by zero	The app handles the division by zero, The solution is "Undefined" The screen looks like this: 	Pass

Bug report:

Title:

Missing Error Feedback for Malformed Math Equations

Description:

The Symbolab app does not provide error feedback when a user enters a malformed equation.

Steps:

- 1.Launch the Symbolab app
- 2.Enter an addition math problem that is incorrectly formatted (e.g ‘5 +’)
- 3.Submit the malformed equation
- 4.Notice that no error message appears.

Expected results:

The app should detect that the equation is malformed

Actual results:

The app processes the malformed equation without showing any error messages

Notes:

This issue was detected while performing addition calculations

Severity:

Moderate

Interface | Functionality

Prerequisites: User without a profile

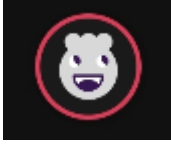
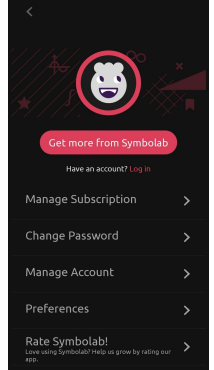
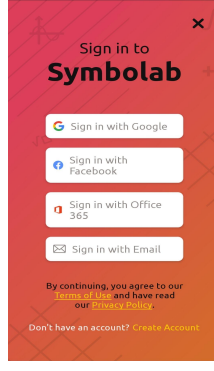
Test description:

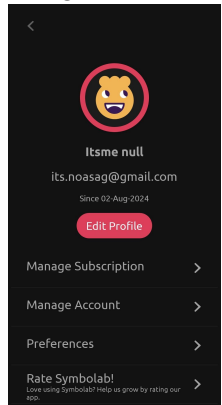
- Verify that users can sign in using Google /or Facebook
- Verify that the app handles the sign-in process correctly

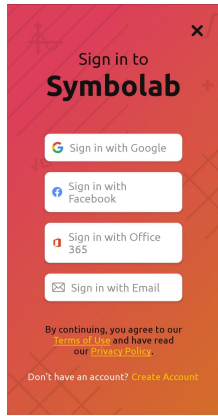
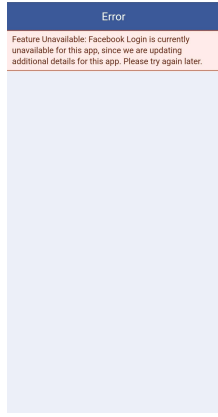
Tester: Noa

Interface - Functionality

Google Sign-In

Step	Action	Expected results	Actual results	Pass/Fail
1	Open the Symbolab app	App's default screen will open	App's default screen is now open	Pass
2	Tap the avatar on the top right 	Login page will appear	Login page appears 	Pass
3	Tap 'Log in' button 	Sign-in page with 4 options will appear	Sign in page appears 	Pass

4	Select 'Sign in with Google' 	A Google sign-in pop-up window will open	A Google sign-in pop-up window is open	Pass
5	Choose your Google account	The pop-up window will close automatically Google email address will appear as selected Profile page will appear with the selected Google account	The pop-up window closes automatically Profile page appears with the chosen Google account 	Pass
FaceBook Sign-In Interface				
6	Repeat steps 1-3	Sign-in page with 4 options will appear	Sign in page appears	Pass

				
7	Select 'Sign in with Facebook' 	The app will interface smoothly with Facebook during the sign-in process	Facebook sign-in feature isn't working 	Fail

Bug report:

Title:

Facebook Sign-In Feature Currently Unavailable

Description:

The Facebook sign-in feature is currently unavailable.

When attempting to use the 'Sign in with Facebook' option, the user is redirected to the Facebook login interface but receives an error message stating "Feature currently unavailable."

Steps:

1. Open the Symbolab app.
2. Tap on the 'Sign in with Facebook' button on the login screen.
3. Observe the error message displayed

Expected results:

The user should be able to sign in using their Facebook account and be redirected back to the Symbolab app successfully.

Actual results:

An error message appears stating "Feature unavailable," and the user cannot proceed with Facebook sign-in.

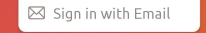
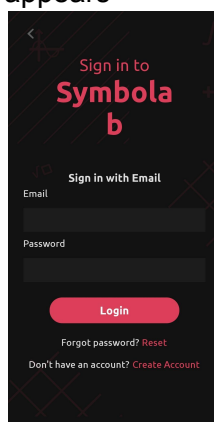


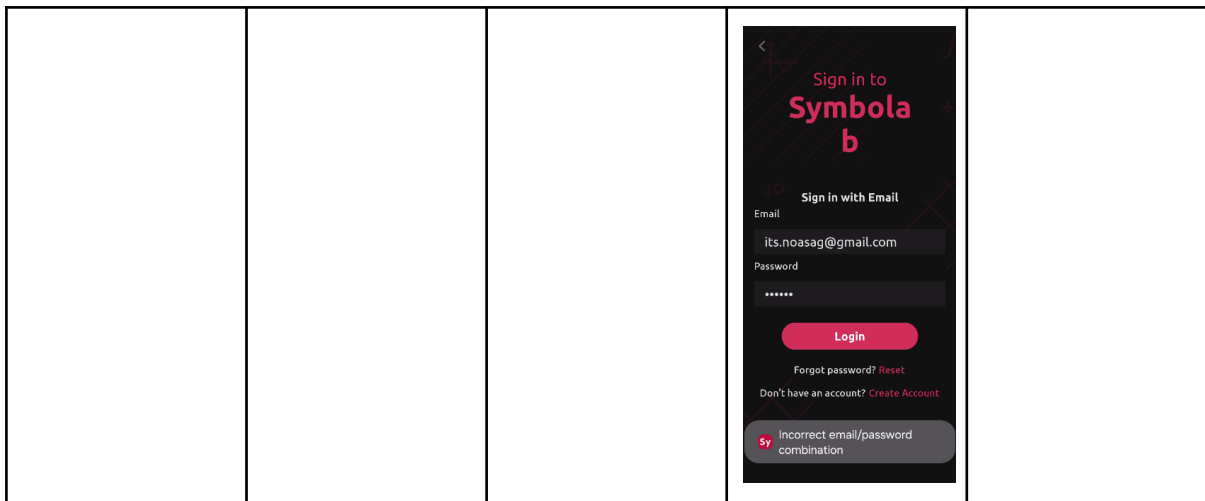
Notes:

Internet connection was stable during testing

Severity:

Moderate

Login Functionality Test				
Step	Action	Expected results	Actual results	Pass/fail
1	Open the Symbolab App	Apps' default screen will appear	App's default screen appears	Pass
2	Navigate to the Login screen	Login screen appears	Login screen appears	Pass
3	Choose 'Sign in with Email' 	Sign in page will appear	Sign in page appears 	Pass
4	Enter a valid email address and password	The 'Email' and the 'password' field will be ready for an input	The email and password entered successfully	Pass
5	Tap 'Log in' 	The user will be logged in successfully	Unable to log in An error message occurs	Fail



Bug report:

Title:

Unable to log into the Symbolab app using an email address

Description:

"Incorrect email/password combination" error when attempting to log into the Symbolab app using an email address.

Steps:

1. Open the Symbolab app
2. Go to the sign in page
3. Enter email address and password.
4. Click "Login" and observe the error message.

Expected Result:

Users should be able to log in successfully with the entered email address and password

Actual Result:

An "Incorrect email/password combination" error is displayed, preventing login with email addresses

Notes:

The bug prevents access for users who prefer login with email

Severity:

Major

Bug report:

Title:

Incorrect display of app name in the sign-in page

Description:

In the 'sign in' page, the literal text "Symbola" in one row, and the letter "b" appearing on a separate line underneath

Steps:

1. Open the Symbolab app
2. Navigate to the 'sign-in' page
3. Observe the incorrect name display

Expected Result:

The app name "Symbolab" should be displayed on a single line

Actual Result:

The app name is displayed incorrectly, with "Symbola" on one line and "b" on the line below.

Severity:

Minor

GUI | Functionality

Prerequisites: Logged in with Google account

Configuration mail account from Gmail site - Last name should be empty
(See screenshot below)

Changes to your name will be reflected across your Google Account. [Learn more](#)

First name —

itsme

Last name

Who can see your name

 Anyone can see this info when they communicate with you or view content you create in Google services.
[Learn more](#) 

[Cancel](#) Save

Test description:

To verify that the Symbolab app correctly handles scenarios where input fields are left empty

Tester: Noa

Empty input field - 'null' value				
Step	Action	Expected results	Actual results	Pass/fail
1	Open the 'Symbolab' app	App's default screen will open	App's default page is now open	Pass
2	Go to profile page Verify that the 'Last Name' field is empty	'profile' page will open 'Last Name' field will be empty	Edit profile page is open 'Last Name' field is empty	
3	Tap the arrow	Profile page will open Only first name will appear	Profile page is open First name appears Last name is shown as the 'null' value	

Bug report:

Title:

The Symbolab app does not handle empty input fields correctly.

Description:

The Symbolab app fails to handle empty input fields, in the profile page, properly. When users leave required fields blank and attempt to submit, the app displays the literal text 'null'

Steps:

1. Open the Symbolab app
2. Navigate to the profile page
3. Verify that the 'Last Name' field is empty
4. Tap on the arrow
5. Observe how the app displays the literal text 'null'

Expected Result:

The app should prompt the required field

Actual Result:

The literal text 'null' displayed instead of a blank field

Severity: Major

Sanity | Functionality

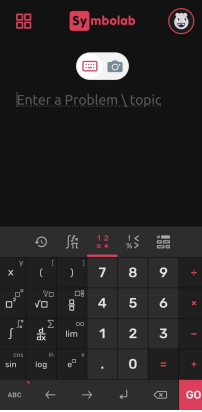
Prerequisites: Any user

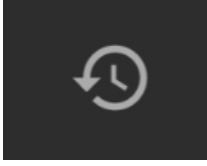
Test description:

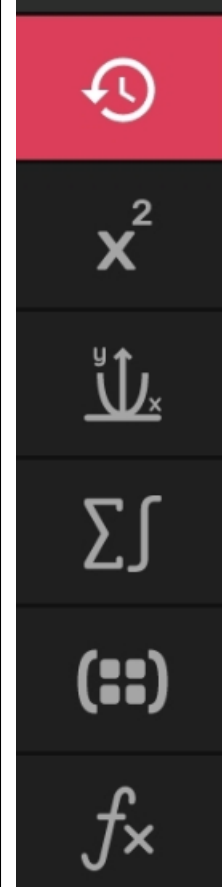
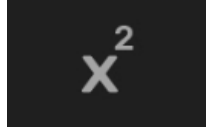
- To test the functionality of the keyboard layout in the Symbolab app
- Verify buttons functionality

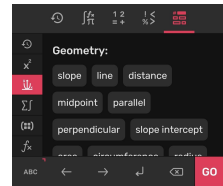
Tester: Noa

Keyboard layout - Upper Bar

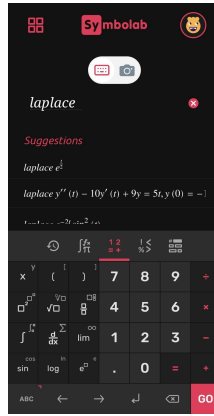
1	Go to Symbolab's default screen	Symbolab's default screen will appear The button of the default layout (on the upper bar) will appear in red	Symbolab's default screen appears  	Pass
2	Tap randomly on one of the characters in the numeric layout	'1' button should change to red when tapped.	The button changes to red upon being tapped The tapped button is displayed in the input field	Pass

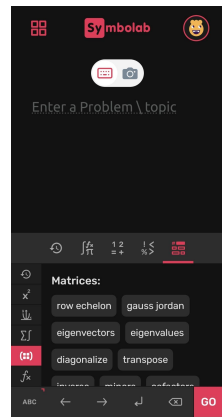
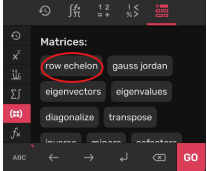
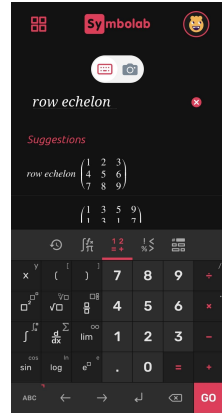
				
4	Select the Button (on the upper bar) 	Button should change to red after being selected Numeric keyboard will change	The button changes to red when selected  Numeric keyboard layout changes 	Pass
	Tap randomly on one of the characters in the numeric layout 	'Y' button should change to red when tapped.	The button changes to red upon being tapped The tapped button is displayed in the input field	
	Select the Button (on the upper bar) 	Button should change to red after being selected Recently used buttons will be displayed	The button changes to red when selected  Recently used buttons are displayed	

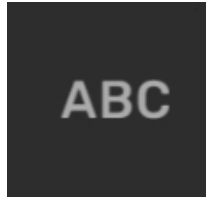
	Select the Button (in the upper bar) 	A side menu will appear	A side menu appears 	
Side-Menu				
7	Select the button from the side menu 	Button will change to red after being selected 'Algebra' will appear in the keyboard layout	The button changes to red 'Algebra' is being displayed in the layout 	Pass

8	<p>Select a button from the 'Algebra' examples</p> 	<p>'Simplify' Button should change to red upon being tapped</p> <p>'Simplify' will be displayed in the input field</p> <p>The numeric keyboard will change to the default layout</p>	<p>The button changes to red upon being tapped</p> <p>Numeric keyboard changes to the default layout</p> 	Pass
9	<p>Select the button from the side menu</p> 	<p>Button should change to red after being selected</p>  <p>'Geometry' will appear in the keyboard layout</p> 	<p>The button changes to red</p> <p>'Geometry' is being displayed in the layout</p> 	Pass
10	<p>Select a random button from the</p>	<p>'slope' Button should change to red upon</p>	<p>The button changes to red upon being</p>	Pass

	category	being tapped ‘Slope’ will be displayed in the input field The numeric keyboard will change to the default layout	tapped Numeric keyboard changes to the default layout  ‘slope’ suggestions list appear in the output field 	
11	Select the button 	Button should change to red after being selected ‘Calculus’ will appear in the keyboard layout	The button changes to red ‘Calculus’ is being displayed in the layout 	Pass
12	Select a button from the ‘calculus’ category	‘laplace’ Button should change to red upon being tapped ‘laplace’ will be displayed in the	The button changes to red upon being tapped Numeric keyboard changes to the	Pass

		input field	default layout	
		<p>The numeric keyboard will change to the default layout</p>		<p>'laplace' suggestions list appear in the output field</p> 
13	Select the button 	<p>Button should change to red after being selected</p> <p>'Matrices' will appear in the keyboard layout</p>	<p>The button changes to red</p> <p>'Matrices' is being displayed in the layout</p>	Pass

				
14	Select a button from the 'Matrices' category 	'Row echelon' Button should change to red upon being tapped 'Row echelon' will be displayed in the input field The numeric keyboard will change to the default layout	The button changes to red upon being tapped Numeric keyboard changes to the default layout  'Row echelon' suggestions appear in the output field 	Pass
15	Select the button 	Button should change to red after being selected 'Functions' will appear in the	The button changes to red 'Functions' is being displayed in the layout	Pass

		keyboard layout		
16	Select a button from the 'Functions' category	'domain' Button should change to red upon being tapped The numeric keyboard will change to the default layout	The button changes to red upon being tapped Numeric keyboard changes to the default layout 'domain' suggestions appear in the output field	Pass
Bottom Bar				
17	Tap the 'ABC' button		Keyboard will change to letters	Keyboard changed to letters
	Select a letter out of the keyboard	The tapped letter will be red upon being tapped 'a' will appear in the input field	The tapped letter is red upon being tapped 'a' appears in the input field	Pass

		<p>'a' suggestions will appear in the output field</p>	<p>'a' suggestions appear in the output field</p> 	
18	<p>Tap on the left arrow</p> 	<p>The cursor will move to the left side of 'a'</p> <p>The button will become red upon being tapped</p>	<p>The cursor is appearing to the left of the 'a'</p>  <p>The button isn't red upon being tapped</p>	Fail
19	<p>Tap on the right arrow</p> 	<p>The cursor will move to the right side of 'a'</p> <p>The button will become red upon being tapped</p>	<p>The cursor is appearing to the right of the 'a'</p>  <p>The button isn't red upon being tapped</p>	Fail

20	Tap on 	<p>Curly brackets will appear to the left of the 'a'</p> <p>The button will become red upon being tapped</p>	<p>Curly brackets appear to the left of the 'a'</p>  <p>The button isn't red upon being tapped</p>	Pass
21	Tap on 	<p>Curly brackets will be deleted</p> <p>The button will become red upon being tapped</p>	<p>Curly brackets are deleted</p>  <p>The button isn't red upon being tapped</p>	Fail

Bug report:

Title:

Buttons in the lower bar don't change to red upon being tapped

Description:

Three buttons in the lower bar, in the default screen, do not change to red when tapped

Steps:

1. Open the Symbolab app
2. Tap on each of the buttons
3. Observe that the buttons do not change color to red upon being tapped

Expected results:

The buttons should change color to red when tapped to ensure proper functionality

Actual results:

The buttons do not change color to red when tapped

**The video is attached in an MP4 file

Severity:

Minor

Additional Information:

The buttons are:



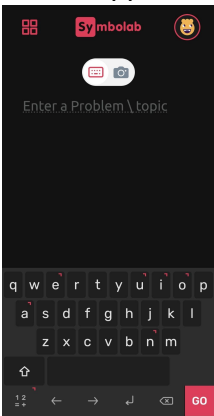
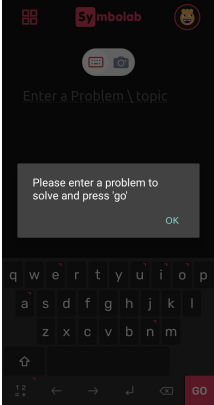
Negative | Functionality

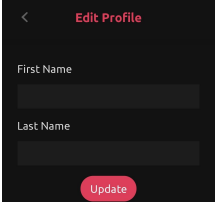
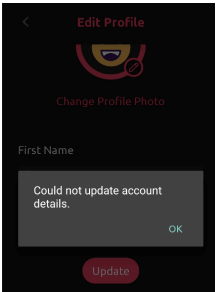
Prerequisites: User with a profile

Test description:

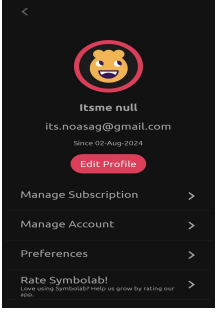
Check how the app handles with input fields left empty

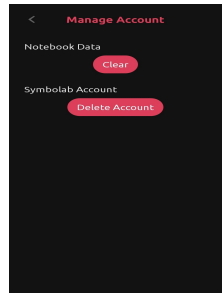
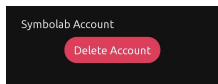
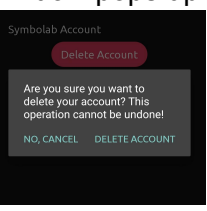
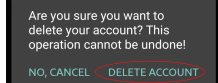
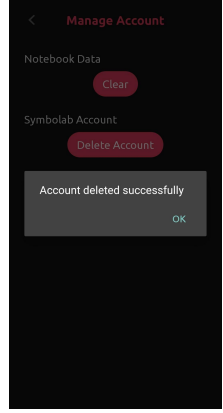
Empty input fields

Step	Action	Expected results	Actual results	Pass/fail
1	Open the Symbolab app	App's default screen will appear	<p>App's default screen appears</p> 	Pass
2	Tap "go"	An error message indicating that the input field is empty will appear	<p>An error message appears</p> 	Pass

3	Move to 'Edit profile' screen	'Edit profile' page will open	'Edit profile' page is open	Pass
4	Delete all input fields	All input fields will be deleted	All input fields are empty 	Pass
5	Tap 'Update'	Error message indicating that the input field is empty will appear	An error message appears 	Pass

Sanity Functionality
<u>Prerequisites:</u> Logged-in user
<u>Test description:</u>
<ul style="list-style-type: none"> • Make sure the user can delete account with no issues <p>Tester: Noa</p>

Delete Account				
Step	Action	Expected results	Actual results	Pass/fail
1	Open the Symbolab app	Apps' default screen will appear	App's default screen appears	Pass
2	Navigate to the Profile page	The 'Profile' page will open	the 'Profile' page is open 	Pass
3	Tap on 'Manage Account' button 	'Manage Account' page will open	'Manage Account' page is open	Pass

				
4	<p>Tap on 'Delete Account' button</p> 	Delete account confirmation window will pop up	<p>Delete account confirmation window pops up</p> 	Pass
5	<p>Tap on 'DELETE ACCOUNT'</p> 	'Account deleted successfully' pop up message will appear	<p>The account is deleted</p> 	Pass

Deployment

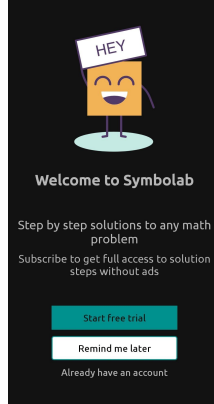
Prerequisites: The Symbolab application is installed on the device

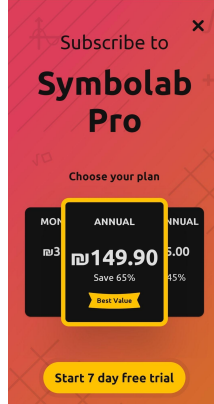
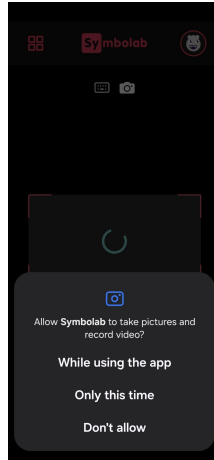
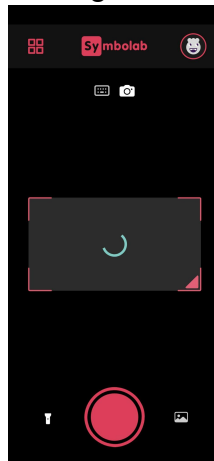
Test description:

- To verify that the Symbolab camera can handle scenarios where permissions are not granted

Tester: Noa

Camera configuration

Step	Action	Expected results	Actual results	Pass/fail
1	Download to 'Symbolab app'	Symbolab app will successfully be installed to the device	Symbolab app has installed to the device	Pass
2	Launch the 'Symbolab' app	Welcome page will appear	Welcome page appears 	Pass
3	Select 'Start free trial'	Subscription page will appear	Subscription page appears	Pass

				
4	Tap on the 'x'	Camera permissions window will appear	Camera permissions window appears 	Pass
5	Select 'Don't allow'	Camera will be closed	Camera remains on a loading state 	Fail

Bug report:

Title: Camera functionality

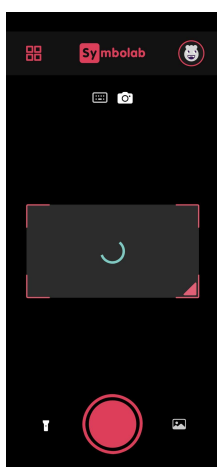
Camera dysfunction using the “Dont allow” permission

Description:

The camera on Symbolab is still loading indefinitely after selecting "Don't allow" when prompted for camera access.

Steps:

- 1.Re-download the app
- 2.When prompted for camera access, select "Don't allow".



- 3.Observe that the camera remains in a loading state.

Expected results:

The camera feature should either properly load or provide an appropriate error message if access is denied.

Actual results:

The camera remains in a perpetual loading state

Notes:

Re-enable Camera permissions:

Severity:

Minor

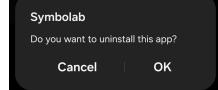
Deployment | Uninstall

Prerequisites: The Symbolab application is installed on the device

Test description:

- To verify that the Symbolab application can be successfully uninstalled from a device

Tester: Noa

Un-Install				
Step	Action	Expected results	Actual results	Pass/fail
1	Go to the home screen	Symbolab icon will be visible	Symbolab icon is visible	Pass
2	Press and hold the Symbolab icon	Context menu will appear	Context menu appears	Pass
3	Choose 'Uninstall' 	Confirmation prompt will appear	Confirmation prompt appears 	Pass
4	Check the home screen/app drawer.	Symbolab icon will disappear	Symbolab icon is gone	Pass

