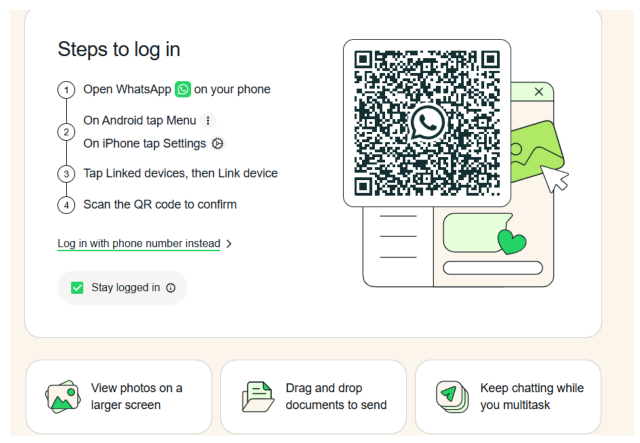
TUTORIAL 1

- 1.Design and Document test case for a Downloaded Sample project.
 - Test case whatsApp login page.

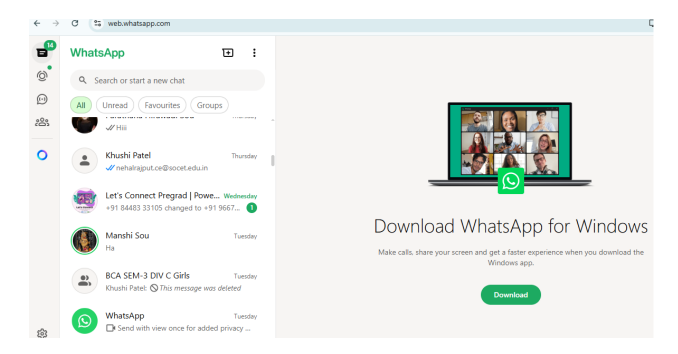


Step 1: To check login page features and Functionality and features.

Step 2:Enter valid username and password.

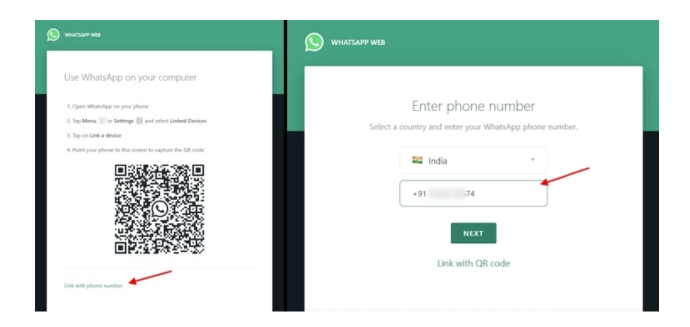


Step 3:To click on Login Button.



TC_01:-

Step: Enter Phone Number Input: Phone:-9876543210



Excepted Result:- OTP sent to registered number Actual Result:-OTP sent to registered number

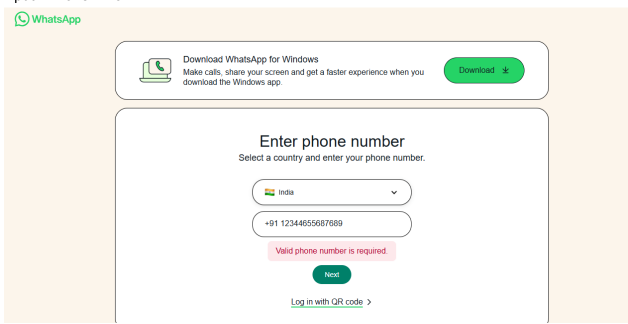
Status :- Pass

Comments:- No issues found.

TC_02:-

Step: Enter invalid Number

Input: Phone:-123



Excepted Result :- Error : "Enter valid number" Actual Result :- Error : "Enter valid number "

Status: - Pass

Comments: - validation working fine.

TC_03:-

Step:Enter OTP

Input: OTP: - 456789



- 1) Open WhatsApp (S) on your phone
- (2) On Android tap Menu : On iPhone tap Settings (5)
- (3) Tap Linked devices, then Link device
- (4) Tap Link with phone number instead and enter this code on your phone

Log in with QR code >

Excepted Result :- User should be logged in

Actual Result :- User logging in

Status: - Pass

Comments :- Login successful

TC_04:-

Step :Enter wrong OTP Input : OTP : 000000

Enter OTP that was sent to +918800335084

Wrong number?

269303

Wrong OTP entered

Your code will expire in 1:39.

Resend Code

Expected Result: Error:- "Incorrect OTP "

Actual Result: "Incorrect OTP"

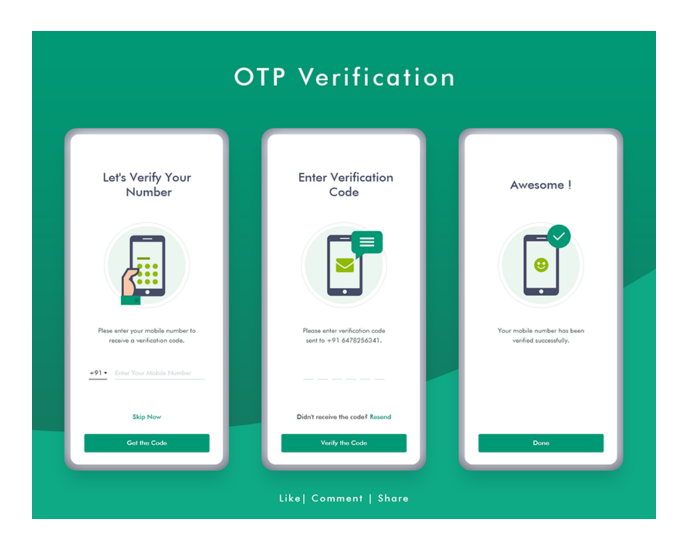
Status: - Pass

Comments: - OTP check working fine.

TC_05:-

Step: Skip OTP input

Input: Leave OTP field balnk



Error: "Enter OTP

Actual Result : - page froze, no error shown

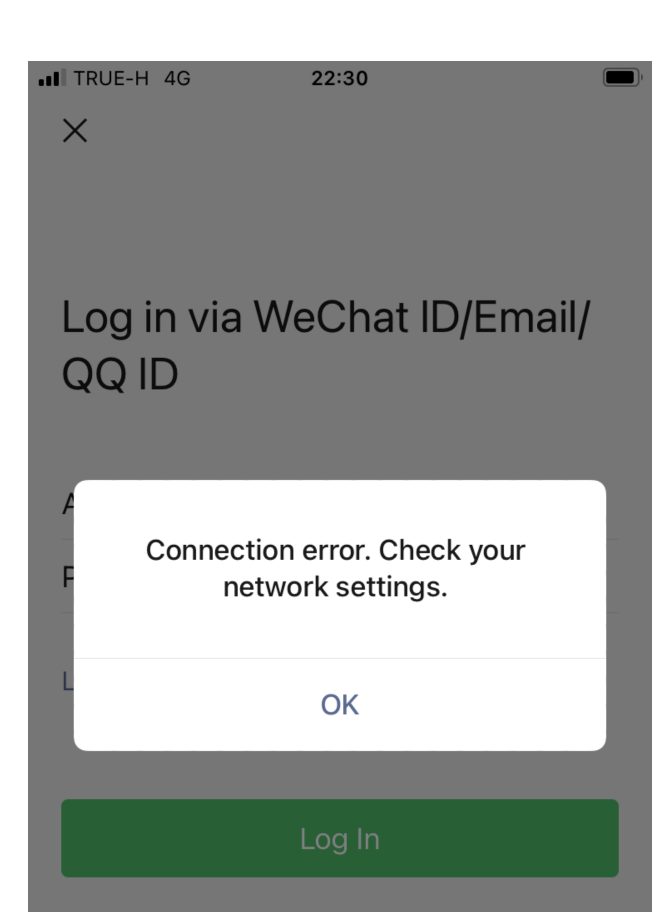
Status : - Fail

Comments: - UI bug; needs fixing.

TC _06:-

Step: Login without network

Input: Network: OFF



Error : - " check internet connection "

Actual Result: App crashed

Status :- Fail

Comments : App should show Error msg