

S.N	Test Case Description	Test Steps	Expected Result	Actual Result	Status
1	Initialize project in a certain folder.	1. Give name to the folder. 2. Open Vs Code from there. 3. Open the terminal 4. Type 'npm init'	Package.json file should appear on the project folder.	Package.json file appears on the project folder.	Success
2	Now Build the project files and folders using commands.	1. Perform "npm install cypress" on terminal in Vs Code. 2. Check cypress version "npx cypress -v". 3. Verify cypress "npx cypress verify". 4. Open cypress "npx cypress open"	Necessary files and folders should be built and cypress would be ready to open.	Files and folders are initialized and successfully Cypress will be opened.	Success
3	Go/Browse to the given Link	1. Use cy.visit('pathname') to browse to the given link.	Opening of URL in the decided browser.	URL opens in the browser.	Success
4	Login Failure Scenario	1. Use cy.get('selectors') to get the locators of email field, password field and login button. 2. Use fake credentials to get a login failure. 3. Assert using 'should' to show that login has failed.	Login should fail.	Login has failed.	Success
5	Register New Member	1. Retrieve the locators of 'Register' Button. 2. Retrieve the locators of all the field. 3. Fill in all the details and click the 'Register User' button.	New member should register.	New member is registered.	Success
6	Login Success	1. Use the step 4 again, but with the credentials used while registering the user.	Login should succeed and user should be redirected to home page.	Login has been done and user is redirected to home page.	Success
7	Request Quotation	1. Open 'Request Quotation' header. 2. Fill in the details of all the fields. 3. After saving the quotation, we get to the new page; we use "cy.go('back')" command to get to our home page.	Quotation should be created successfully.	Quotation has been created successfully.	Success
8	Retrieve Quotation	1. Use the locators of 'Retrieve Quotation' header. 2. Fill the unique 'Identification Number' of quotation, which is issued while requesting quotation. 3. You will get the info about quotation. 4. Here, to automate the system, I have used 5-digit random number to fill the field of 'Identification Number'.	Quotation details should be retrieved successfully.	Quotation details are retrieved successfully.	Success
9	Visit Profile	1. Locators of 'Profile' is copied and just 'click()' is done to open Profile page.	Profile Page should be opened.	Profile page has been opened.	Success

10	Edit Profile	1. Locators of 'Edit Profile' is copied 2. Locators of all the fields to update is copied. 3. Now, necessary details are filled into those locators.	Profile should be updated.	Profile has been updated.	Success
11	Logout	1. Locators of 'Logout' is copied and 'Click()' operation is carried out on the locator.	Login Page should be opened.	Login Page has been opened.	Success