The test cases on the web are based on the functionality of each module, such as creating a new element correctly or editing an existing one, in this way we proceeded to define the test cases by modules within the page to be able to perform e2e tests.

### Login test case

#### Case 1

Summary

successfully perform a login

precondition: have a correct username and password

steps

- 1.- Enter the username of the predondition
- 2.- Enter the password of the precondition
- 3.- Click on the 'Sign in' button.

expected result

See a successful login message

#### Case 2

Summary

login with incorrect data

precondition: have a correct user and wrong password

steps

- 1.- Enter the precondition username
- 2.- Enter the password of the precondition
- 3.- Click on 'Sign in' button

expected result

See a login failure message

## Test case on the navigation bar

#### Case 3

Summary

Go to the Folders module via the navigation bar and return to the main page. steps

- 1.- Login successfully
- 2.- Click on the navigation bar inside the 'Manage List' menu.
- 3.- Click on the 'Folder' button
- 4.- Return to the main page

expected result

View the Folder page correctly.

#### Case 4

Summary

Go to the To Do module via the navigation bar and return to the main page. steps

- 1.- Login successfully
- 2.- Click on the navigation bar inside the 'Manage List' menu.
- 3.- Click on the 'To Do' button
- 4.- Return to the main page

expected result

View the To Do page correctly.

# Case 5

### Summary

Make a successful web logout

### steps

- 1.- Make a successful login
- 2.- Click on the navigation bar inside the 'Account' menu.
- 3.- Click on sign out button

expected result

exit web and see a successful sign out message

### Test case on setings

#### Case 6

### Summary

Edit account settings, change account name

### steps

- 1.- Login successfully
- 2.- Click on the navigation bar in the 'Account' menu.
- 3.- Click on the settings button
- 4.- View the settings for the account
- 5.- Edit the name and add a new one.
- 6.- Click on the save button

expected result

see a message of changes successfully made

## Folder test case

#### Case 7

## Summary

create a new folder

#### steps

- 1.- Login successfully
- 3.- Click on the button 'manage folders'. 4.
- 4.- Click on create a new folder
- 5.- Fill in the required fields
- 6.- Click on the save button

expected result

see a message of successful creation and see the item listed.

# Case 8

### Summary

View a new folder

precondition: have a folder already created

## steps

- 1.- Login successfully
- 3.- Click on the 'manage folders' button
- 4.- Click on view a folder

expected result

see that the data listed is correct

## Case 9

# Summary

Edit a new folder

precondition: own a folder already created steps

- 1.- Login successfully
- 3.- Click on the 'manage folders' button
- 4.- Click on Edit a folder
- 5.- Change the folder name
- 6.- Save the changes

expected result

see that the saved data is correct

### Case 10

## Summary

Delete a new folder

precondition: have a folder already created steps

- 1.- Login successfully
- 3.- Click on the 'manage folders' button
- 4.- Click on Delete a folder
- 6.- Confirm the deletion of the folder

expected result

see that the folder is deleted

# To do test case

#### Case 11

# Summary

create a new To do

### steps

- 1.- Login successfully
- 3.- Click on the 'manage To do lems' button
- 4.- Click on create a new To Do
- 5.- Fill in the required fields
- 6.- Click on save button

expected result

see a message of successful form creation and see the item listed.

## Case 12

# Summary

View a new To Do

precondition: have a To Do already created

# steps

- 1.- Login successfully
- 3.- Click on the 'manage To Do Iems' button
- 4.- Click on view a To Do

expected result

see that the data listed is correct

#### Case 13

# Summary

Edit a new To Do

precondition: have a To Do already created

steps

- 1.- Login successfully
- 3.- Click on the 'manage To Do lems' button
- 4.- Click on Edit a To Do
- 5.- Change the name of the To Do
- 6.- Save the changes expected result see that the saved data is correct

# Case 14

Summary

steps

Delete a new To Do precondition: have a To Do already created

- 1.- Login successfully
- 3.- Click on the 'manage To Do Iems' button
- 4.- Click on Delete a To Do
- 6.- Confirm To Do deletion

expected result

see that the To Do is deleted