|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Test Case ID** | **Test Scenario** | **Test Steps** | **Test Data** | **Expected Results** | **Actual Results** | **Pass/Fail** |
| **Test 1** | Register into the app | 1. Go to the app  2. Select *Register*  3. Enter *username*  4. Enter name  5. Enter email  6. Enter *password*  7. Confirm *password*  8. Enter optional data if wanted  9. Select *Confirm* | Username = teste  Name = Teste  Email = teste@gmail.com  Password = teste  ConfirmPassword = teste | Unregistered User should be able to register into the app and see file explorer view | As expected | PASS |
| **Test 2** | Register into the app with invalid data | 1. Go to the app  2. Select *Register*  3. Enter *username*  4. Enter name  5. Enter email  6. Enter *password*  7. Confirm *password*  8. Enter optional data if wanted  9. Select *Confirm* | Username = teste  Name = Teste  Email = teste@gmail.com  Password = teste  ConfirmPassword = teste | Unregistered User has to try and register again because username or email already exists | As expected | PASS |
| **Test 3** | Check customer login with valid data | 1. Go to the app  2. Click *Login*  3. Enter Username  4. Enter Password  5. Click *Login* | Username=teste  Password=teste | User gets into app and sees file explorer view | As expected | PASS |
| **Test 4** | Check customer login with invalid data | 1. Go to the app  2. Click *Login*  3. Enter Username  4. Enter Password  5. Click *Login* | Username=teste  Password=test | User can’t get into the file explorer view and has to rewrite username and password | As expected | PASS |
| **Test 5** | Registered user, uploading data to the app | 1. Go to the app  2. *Login*  3. Click *Upload*  4. Choose file(s)/folder(s) to upload  5. Click *Upload* | File123 | Successful upload – uploaded file(s)/folder(s) are uploaded to the present working directory and will appear in the file explorer view | As expected | PASS |
| **Test 6** | Registered user, uploading data to the app | 1. Go to the app 2. *Login*   3. Drag and drop file(s)/folder(s) to upload | Folder 123 with files 123 and 124 | Successful upload – uploaded file(s)/folder(s) are uploaded to the present working directory and will appear in the file explorer view | As expected | PASS |
| **Test 7** | Registered user, downloading all the file(s)/folder(s) selected to access them offline | 1. Go to the app 2. *Login*   3. Select the file(s)/folder(s)  4. Click *Download* | Folder 123 with files 123 and 124 | Successful download of the selected file(s)/folder(s) to the present working directory | As expected | PASS |
| **Test 8** | Registered user creating new folder | 1. Go to the app 2. Login 3. Click *Create New Folder* 4. Insert the name of the new folder | FolderName | The new folder will be created in the present working directory and will appear in the file explorer view | As expected | PASS |
| **Test 9** | Registered user, sharing files or folders | 1. Go to the app  2. Select the file/folder  3. Click *Share*  4. Enter the email of the user  5. Click OK | Email of user  Path of file/folder to share | A Message appears informing the user that the file was shared successfully | As expected | PASS |
| **Test 10** | Registered user changing the list of users that he shares files with | 1. Go to the app 2. *Login* 3. Click *Sharing With* 4. Select file/folder 5. Click *Unshare* 6. Select/Unselect the emails you want to stop/continue sharing the selected file/folder with 7. Click Yes | List of Users  List of Permissions | Users should be or not be able to access the shared file/folder and a message appears informing the owner that the unshare was successful | As expected | PASS |
| **Test 11** | Registered user changing permissions for a shared file/folder | 1. Go to the app 2. *Login* 3. Click *Sharing With* 4. Select file/folder 5. Click *Change Permissions* 6. Select/Unselect the emails you want to allow to edit/not edit the selected file/folder with 7. Click Yes | List of Users  List of Permissions | Users should be or not be able to edit the shared file/folder and a message appears informing the owner that the changes were successful | As expected | PASS |