

“Acceptance Tests”

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 <i>Register</i> 3. Enter <i>username</i> 4. Enter name 5. Enter email 6. Enter <i>password</i> 7. Confirm <i>password</i> 8. Enter optional data if wanted 9. Select <i>Confirm</i>	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 <i>Register</i> 3. Enter <i>username</i> 4. Enter name 5. Enter email 6. Enter <i>password</i> 7. Confirm <i>password</i> 8. Enter optional data if wanted 9. Select <i>Confirm</i>	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 <i>Login</i> 3. Enter Username 4. Enter Password 5. Click <i>Login</i>	Username=teste Password=teste	User gets into app and sees file explorer view	As expected	PASS

Test 4	Check customer login with invalid data	<ol style="list-style-type: none"> 1. Go to the app 2. Click <i>Login</i> 3. Enter Username 4. Enter Password 5. Click <i>Login</i> 	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	<ol style="list-style-type: none"> 1. Go to the app 2. <i>Login</i> 3. Click <i>Upload</i> 4. Choose file(s)/folder(s) to upload 5. Click <i>Upload</i> 	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	<ol style="list-style-type: none"> 1. Go to the app 2. <i>Login</i> 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	<ol style="list-style-type: none"> 1. Go to the app 2. <i>Login</i> 3. Select the file(s)/folder(s) 4. Click <i>Download</i> 	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	<ol style="list-style-type: none"> 1. Go to the app 2. <i>Login</i> 3. Click <i>Create New Folder</i> 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	<ol style="list-style-type: none"> 1. Go to the app 2. Select the file/folder 3. Click <i>Share</i> 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. <i>Login</i> 3. Click <i>Sharing With</i> 4. Select file/folder 5. Click <i>Unshare</i> 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. <i>Login</i> 3. Click <i>Sharing With</i> 4. Select file/folder 5. Click <i>Change Permissions</i> 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