Test to verify the installation of the Glovo mobile app.

The app can be downloaded and installed on IOS and Android devices.

SeverityPriorityBehaviorType⊗ Blocker↑ HighNot setFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

Pre-conditions

Internet connection A mobile device App store/ Google play

1
Open App Store.
email & password
AppStore opens.
2
Search ,,Glovo" in the search bar.
email & password
A page with all the apps related to Glovo appeares.
3
Press the ,,Get (the app)"
email & password
The app is downloaded and installed.

Test to verify the functionality of the account creation with valid data

The account creation is possibile when using valid data.

Severity	Priority	Behavior	Туре
⊗ Blocker	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Not automated

Status

Actual

Pre-conditions

A mobile device Internet connection The Glovo app

Step	1
Action	Open the Glovo mobile app.
Input data	
Expected result	A login/ create account page opens.
Step	2
Action	Click ,,Create account``
Input data	
Expected result	An account creation page opens. It requires a name, an email and a password.
Step	3
Action	Insert a name, an email, a password and click ,,create account``
Input data	Name - Alex M Email - alex_m@yahoo.com password - alexareglovo
Expected result	The data is accepted and the account is created. The Glovo home page opens.

Test to verify the functionality of the account creation with invalid data

An account can not be created with an invalid email. The password is suggested to be a long one and a tool decides if the password is safe, categorising it in weak, acceptable or strong passwords. For an account to be create, the password must be at least acceptable.

Severity	Priority	Behavior	Туре
✓ Minor	↓ Low	Negative	Functional
Layer	ls Flaky	Milestone	Automation
FDF			
E2E	No	-	Not automated

Pre-conditions

Status Actual

A mobile device Internet connection The Glovo app A glovo account

Step	1
Action	Open the Glovo mobile app.
Input data	
Expected result	A login/ create account page opens.
Step	2
Action	Click ,,Create account``
Input data	
Expected result	An account creation page opens. It requires a name, an email and a password.
Step	3
Action	Insert anything as a name
Input data	Name = Abcdefgh))))(((
Expected result	Name is accepted
Step	4
Action	Insert an invalid email
Input data	Email = Abcdefg.hijk@fd.ro

Expected result	An ,,Invalid email`` message appeares.
Step	5
Action	Insert a password
Input data	password - banane
Expected result	Password is too weak. The "create account`` button can not be clicked.
Step	6
Action	Insert a password based on the safety tool.
Input data	password - banane13
Expected result	Password is strong.
Step	7
Action	"Create account`` can not be clicked because of the invalid email.
Input data	
Expected result	Account can not be created.

Test to verify the functionality of the account creation with blank spaces as data

The account can not be created with blank spaces as name, email and password.

Severity	Priority	Behavior	Туре
∨ Minor	↓ Low	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Not automated

Status

Actual

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Step	1
Action	Open the Glovo mobile app.
Input data	
Expected result	A login/ create account page opens.
Step	2
Action	Click ,,Create account``
Input data	
Expected result	A ,,create account`` page opens. It requires a name, an email and a password.
Step	3
Action	Insert blank spaces as name, email and password.
Input data	
Expected result	The account can not be created.

Test to verify the login functionality with valid data

The login is possible if the user inserts a valid email and password.

SeverityPriorityBehaviorType⊗ Blocker↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status

Actual

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Step	1
Action	Open the Glovo mobile app.
Input data	
Expected result	A login/ create account page opens.
Step	2
Action	Click ,,Already have an account. ``
Input data	
Expected result	A login page opens.
Step	3
Action	Insert the email and the password and then click ,,login``
Input data	Email - alex_m@yahoo.com password - alexareglovo
Expected result	The glovo homepage opens and the account is logged in.

Test to verify the login functionality with invalid data

The user can not login if the the email or password are not correct.

SeverityPriorityBehaviorType✓ Minor✓ LowNegativeFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status

Actual

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Step	1
Action	Open the Glovo mobile app.
Input data	
Expected result	A login/ create account page opens.
Step	2
Action	Click ,,Already have an account. ``
Input data	
Expected result	A login page opens.
Step	3
Action	Insert the email and a wrong password
Input data	email - alex_m@yahoo.com pass - banane
Expected result	An authentification erros shows up for 5 seconds and the account is not logged in.
Step	4
Action	Insert a wrong email and the password.
Input data	email - alex_mm@yahoo.com pass - alexareglovo
Expected result	An authentification erros shows up for 5 seconds and the account is not logged in.

Test to verify the login functionality with blank spaces as data

The account can not be logged in if the user completes the email and password with blank spaces.

Severity	Priority	Behavior	Туре
✓ Minor	↓ Low	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Not automated

Status

Actual

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Step	1
Action	Open the Glovo mobile app.
Input data	
Expected result	A login/ create account page opens.
Step	2
Action	Click ,,Already have an account. ``
Input data	
Expected result	A login page opens.
Step	3
Action	Insert blank spaces as email and password
Input data	
Expected result	The account can not be logged in. The "login`` button is not available.

Test to verify the functionality of the "Forgot my password" option

To reset the password, type in your email and you will get a reset email.

Severity	Priority	Behavior	Туре
⊗ Blocker	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation

Status

Actual

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Step	1	
Action	Open the Glovo mobile app.	
Input data		
Expected result	A login/ create account page opens.	
Step	2	
Action	Click ,,Already have an account. Login ``	
Input data		
Expected result	A login page opens.	
Step	3	
Action	Click ,,Forgot your password?``	
Input data		
Expected result	A resetting page opens,	
Step	4	
Action	Insert the email and click ,,Send link``	
Input data	email - alex_m@yahoo.com	

Step	5
Action	Insert the email and the new password.
Input data	email - alex_m@yahoo.com pass - abr3g0
Expected result	The homepage opens.

Test to verify the "Explore` tool without creating an account or being logged in

The explore tool helps the user see all the restaurants and the menus without being logged in, but it only let's him view them, without ordering. To order, the user must have an account and be logged in.

Also, when using the explore tool and the homepage opens, an error appeares with the message "An error occurred with this request. Try again``

Severity	Priority	Behavior	Туре
• Normal	↓ Low	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Not automated
Status			
Actual			

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Step	1
Action	Open the Glovo mobile app.
Input data	
Expected result	A login/ create account page opens.
Step	2
Action	Click ,,Explore`` in the right right corner.
Input data	
Expected result	The hompepage opens.
Step	3
Action	Click on ,,Food``
Input data	
Expected result	A page with all the restaurants opens.
Step	4
Action	Click on a restaurant and search the menu.
Input data	

Test to verify the search function on the page

With the search function, a user can search anything he/she wants to order or a place from where they can order

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	_	Not automated

Status

Actual

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Step	1
Action	Open the Glovo mobile app
Input data	email & password
Expected result	The homepage opens.
Step	2
Action	Click ,,What can we delivery for you?``
Input data	email &password
Expected result	A page with suggestions (shops, restaurant, markets) opens. Up, in the middle the user can type in the place or the item he/she is looking for.
Step	3
Action	Type in the name of a product. /food/item.
Input data	email & password
Expected result	The page returns all the shops/restaurants etc that sell the products
Step	4
Action	Or choose one category from the homepage (drinks&tobacco, food, drugstore&shops, supermarket), click it.
Input data	email & password

Expected result	A page with shops based on the selected category opens. Up, in the middle the user can type in the place or the item he/she is looking for.
Step	5
Action	Type in the name of the product.
Input data	email & password
Expected result	The page returns all the shops that sell the product.

Test for verifying the page sorting and filters functionality

The search filters for this app are available and are working properely.

Severity	Priority	Behavior	Туре
• Normal	↓ Low	Positive	Functional
Layer	Is Flaky	Milestone	Automation

Status

Actual

Step

4

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Step	1
Action	Open the Glovo app.
Input data	Email & password
Expecte result	^d The homepage opens.
Step	2
Action	Choose ,,Food``, click ,,restaurants`` and see the 4 round icons that represent the sorting categories and below them,
Input data	Email & password
Expecte result	dThe restaurants page opens. Up, there are 4 icons that represent the sorting categories (1 - All of them, 2 - Fast s erving, 3- Soups / Stews, 4- Pasta) and below them there are "the best rated near to you` and "promotions/deals `.
Step	3
Action	Click the arrow from ,,Best rated near you``.
Input data	Email & password
Expecte result	dThe page returns all the restaurants with the best evaluations from the customers, that are located near your curr ent location.

Action	Click the arrow from "Deals``
Input	Email & password
data	
Expecte result	^d A page with all the restaurants with discounts or free delivery appears.
Step	5
Action	Click on the first icon (ALL) that has 4 dots.
Input data	Email& password.
Expecte result	d _A ,,Sort by`` and ,, restaurant types`` window opens.
Step	6
Action	Click on the first icon, sort by ,,close to you`` and then click ,,apply``
Input data	Email & password
Expecte result	^d A page with restaurants located near the current location opens.
Step	7
Action	Click on the first icon, sort by ,,best rated`` and then click ,,apply``
Input data	Email & password
Expecte result	^d A page with the best rated by customers restaurants opens.
Step	8
Action	Click on the first icon, sort by ,, delivery costs`` and click ,,apply``
Input data	Email & password
Expecte result	dA page with all the restaurants with ascending delivery costs opens. First there are the ones with free delivery an d then are the ones with delivery fees in ascending order.
Step	9
Step Action	9 Click on the first icon and choose a restaurant type.

 $\label{eq:expected} \textbf{Expected}_{\mbox{The page returns all the restaurants that have that specific type that has been chosen.}$

Test for checking the functionality of adding/deleting a product in the shopping cart.

The items can be added or deleted from the shopping cart.

Severity	Priority	Behavior	Туре
⊗ Blocker	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Not automated

Status

Actual

Step

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Step	1		
Action	Open the Glovo mobile app.		
Input data	Email & password.		
Expecte result	^d The homepage opens.		
Step	2		
Action	Choose a category - supermarkets.		
Input data	Email & password		
Expecte result	A page with all the supermarkets opens.		
Step	3		
Action	Click on one supermarket.		
Input data	Email & password		
Expecte result	Expected A page with all the products categories open. result		

Action Choose a category and click on an item. Input Email & password data ExpectedA window with the item opens. It containes the picture of the product, informations about it, the price, ,, + `` and , , - `` buttons to adjust the quantity of the product and the "Add item`` button. result Step 5 Action Click on "+" to add one more of the same item and click the add to cart button. Input Email & password data Expected The add to cart button now shows 2 items in the cart. result Step 6 Click on the cart button. Action Input Email & password data ExpectedA page with the items from the order, the delivery details with a map, the payment method, the tips for the courie r and the summary of the order opens. result 7 Step On ,,my order``, click the minus under the item. Action Input Email & password data $\underset{\cdot \cdot \cdot}{\mathsf{Expected}}_{\mathsf{One} \ \mathsf{item} \ \mathsf{was} \ \mathsf{deleted} \ \mathsf{from} \ \mathsf{the} \ \mathsf{cart}.$ result Step 8 Action Click on the minus again. Input Email & password data Expected A deleting confirmation window opens with 2 buttons ,,confirm`` and ,,cancel`` result Step Action Click ,,confirm`` Input Email & password data

 $\label{eq:expected} \textbf{Expected}_{\mbox{The product is fully deleted from the cart and the page returns where it left.}$

Test for checking the functionality of placing an order

Orders can be placed.

SeverityPriorityBehaviorType⊗ Blocker↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status

Actual

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Steps to reproduce

Email&password

Expected result An order summary window opens.

Input data

Step	1
Action	Open the Glovo mobile app.
Input data	Email&password
Expected res	ult The Glovo homepage opens.
Chan	
Step	2
Action	Open ,,food``
Input data	Email&password
Expected res	ult A page with all the restaurants opens.
Step	3
Action	Choose a restaurant.
Input data	Email&password
Expected result The restaurant page with the menu opens.	
Step	4
Action	Choose some food, add it to cart and click ,,order``

Step	5	
Action	See if the current location is right. If not, click on it and adjust the address and click ,,confirm address``.	
Input data	Email & password & address	
Expected res	ult A map with the street info opens.	
Step	6	
Action	Choose a payment method, the tip for the courier and click ,,confirm order``	
Input data	Email & password & address	
Expected result The order was sent to be prepared.		

Test for verifying the functionality of scheduling an order by day and hour

A user can schedule the delivery day and hour easily from the delivery summary, before placing the order.

Severity	Priority	Behavior	Туре
• Normal	• Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Not automated

Status

Actual

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Step	1
Action	Open the Glovo mobile app.
Input data	Email & password & address
Expected result	The Glovo homepage opens.
Step	2
Action	Open ,,drinks and tobacco``
Input data	Email & password & address
Expected result	A page with all the sellers tobacco and drink sellers open.
Step	3
Action	Click "Glovo drinks``, choose a drink and add it to cart.
Action Input data	Click ,,Glovo drinks``, choose a drink and add it to cart. Email & password & address
Input data	
Input data	Email & password & address
Input data Expected result	Email & password & address Glovo drinks page opens and the drink is added to cart.
Input data Expected result Step	Email & password & address Glovo drinks page opens and the drink is added to cart. 4

Step	5
Action	Under ,,delivery details`` click on ,,schedule`` to choose the day and the hour for the delivery.
Input data	Email & password & address
Expected result	A day and time setter opens.
Step	6
Action	Choose the day and hour and then click ,,set the hour``
Input data	Email & password & address
Expected result	The delivery is scheduled.
Step	7
Action	Click ,,confirm order``
Input data	Email & password & address
Expected result	The order was sent.

Test to check the functionality of the commands in homepage and in my account

All the commands and buttons are functional.

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation

Pre-conditions

Status Actual

A mobile device Internet connection The Glovo app A glovo account

Step	1		
Action	Open the Glovo mobile app.		
Input data	Input data Email&pass&address		
Expected result	The homepage should open.		
Step	2		
Action	Click ,,drinks and tobacco``		
Input data	Email&pass&address		
Expected result	The drinks and tobacco page opens with a few tobacco and drink sellers.		
Step	3		
Action	Click ,,foods``		
Input data	Input data Email&pass&address		
Expected result	The foods page opens with all the restaurants.		
Step	4		
Action	Click ,,Glovo Express``		
Input data	Email&pass&address		

Expected result	The Glovo Express page opens
Step	5
Action	Click ,,Supermarket``
input data	a Email&pass&address
Expected result	The Supermarket page opens with a list of the Supermarkets.
Step	6
Action	Click ,,Quick Courier``
Input data	a Email&pass&address
Expected result	A validation page opens
Step	7
Action	Click ,,Drugstore and Shops``
Input data	a Email&pass&address
Expected result	A page with 2 buttons, ,,,Drustore&Care`` and ,,Shops&Gifts``
Step	8
Action	Click ,,Drustore&Care``
Input data	a Email&pass&address
Expected result	A ,,Drustore&Care`` page with all the drustore and care area sellers opens.
Step	9
Action	Click ,,Shops&Gifts``
Input data	a Email&pass&address
Expected result	A ,,Shops&Gifts`` page with all the drustore and care area sellers opens.
Step	10
Action	Click ,,Glo & Neo``
Input data	a Email&pass&address

Expected result	A ,,Glo and Neo`` magazine opens.		
Step	11		
Action	Click ,,Anything``		
Input data	Email&pass&address		
Expected result	A page with a text-box and a photo attachement feature, where the user can write anything he/she needs in det ail and even post a picture of it.		
Step	12		
Action	Click the icon with a present on it, in the right corner.		
Input data	Email&pass&address		
Expected result	A ,,lnvite and win`` page opens		
Step	13		
Action	Click ,,Current location``		
Input data	Email&pass&address		
Expected result	A page with the current location on map and also the whole address opens.		
Step	14		
Action	Click the icon with the little man in the left corner.		
Input data	Input data Email&pass&address		
Expected result	Account settings open		
Step	15		
Action	On my account, click ,,My orders``		
Input data	Input data Email&pass&address		
Expected result	A page with the orders should open.		
Step	16		
Action	On my account Click ,,My informations``		
Input data	Email&pass&address		

Expected result	A page with the account informations and settings opens.
Step	17
Action	In ,,My informations``, click the username.
Input data	Email&pass&address
Expected result	The username can be edited.
Step	18
Action	In ,,My informations``, click on the email.
Input data	Email&pass&address
Expected result	The email can be edited.
Step	19
Action	In ,,My informations``, click ,,Change password``
Input data	Email&pass&address
Expected result	A password change page opens.
Step	20
Action	In ,,My informations``, click ,,Change the phone number``
Input data	Email&pass&address
Expected result	A page where the phone number can be modified opens.
Step	21
Action	In ,,My informations``, click ,,Payment Methods``
Input data	Email&pass&address
Expected result	A page where cards can be added and saved.
Step	22
Action	In ,,My informations``, click ,,Invoice informations``
Input data	Email&pass&address

Expected result	A page where invoice data can be edited and saved.
Step	23
Action	In ,,My informations``, click ,,Manage confidentiality``
Input data	Email&pass&address
Expected result	A page where the user's preferences about marketing can be managed.
Step	24
Action	Back in ,,My account`` click ,,share and win``
Input data	a Email&pass&address
Expected result	The page with the code to share opens.
Step	25
Action	In ,,My account`` , click ,,Glovo Prime``
Input data	a Email&pass&address
Expected result	Glovo Prime page opens.
Step	26
Action	In ,,My account`` , click ,,F.A.Q``
Input data	Email&pass&address
Expected result	A questions and assistance page opens.
Step	27
Action	In ,,My account`` , click ,,Notifications``
Input data	a Email&pass&address
Expected result	It sends the user to the Glovo settings in the Settings pannel of the phone.
Step	28
Action	In ,,My account`` , click ,,Deactivate the account and delete the data``
Input data	Email&pass&address

Expected result	A page with an application that must be completed opens.
Step	29
Action	In ,,My account`` , click ,, Disconnect``
Input data	a Email&pass&address
Expected result	The user is logged out.
Step	30
Action	In ,,My account`` , click the ,,Help`` button in the right corner
Input data	a Email&pass&address
Expected result	2 buttons ,,Help with an order`` and ,, Not related with the delivery``
Step	31
Action	In ,,Help`` click ,,Help with an order`` and then, click on an order.
Input data	a Email&pass&address
Expected result	A list with the orders appeares. After the order is clicked, the user can choose what was his problem from the on es that are already listed there.
Step	32
Action	In ,,Help``, click ,,Not related with the delivery``
Input data	a Email&pass&address
Expected result	A list with changes that can be made to Glovo Prime, account details, identity check, Glovo newsletter, informations about the orders, ,,work with us`` and policies.
Step	33
Action	In homepage, click ,,Because you ordered``
Input data	a Email&pass&address
Expected result	A suggested restaurants page list opens.
Step	34
Action	In homepage, click on a restaurant from ,,Order again from``
Input data	a Email&pass&address

Expected result	The restaurant page opens.
Step	35
Action	In homepage, click the arrow from ,,The best in Timisoara``
Input data	Email&pass&address
Expected result	A list with the best rated sellers appeares.
Step	36
Action	In homepage, click ,,Recommended for you``
Input data	Email&pass&address
Expected result	A page with restaurants recommended for the user opens,
Step	37
Action	Click ,,New in Glovo``
Input data	Email&pass&address
Expected result	All the new sellers appear there.

Test to verify the accuracy / grammar of the text

The text written in the areas that belong strictly to Glovo is correct written and with diacritics, but the text on some of the locals/ restaurants do not have diacritics and some items do not have included informations such as weight.

Severity	Priority	Behavior	Туре
✓ Minor	↓ Low	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Not automated

Status

Actual

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Step	1	
Action	Read all the informations from my account.	
Input data	aEmail & password & address	
Expected result	The info's are correct and written with diacritics.	
Step	2	
Action	Go in the sellers pages and read all the text, from the info's about the resturant to the product descriptions.	
Input dataEmail & password & address		
Expected result	All the data must be grammar correctly written and the data must be complete. If diacritics are used in some par t of the app, then all the text on the app should have them	

Test for checking the functionality of changing the location.

The location can be change from the homepage, or in the order summary, before sending the order.

SeverityPriorityBehaviorType★ Critical↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status Actual

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Step	1
Action	Open the Glovo mobile app.
Input data	email & password
Expected result	The homepage opens.
Step	2
Action	Click ,,Current location``
Input data	email & password
Expected result	A page with the current location on map and also the whole address opens.
Step	3
Action	Type the name of the street in the search bar and then click ,,confirm adress``
Input data	email & password
Expected result	The address was found and saved.
Step	4
Action	/ Before placing an order, in the summary, click ,,delivery details" and type in the address.
Input data	email & password
Expected result	The address was saved.

Test to verify the functionality of inviting friends in the application / ``share and win'' $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} \right) dt = 0$

"Invite your friends and win 20 RON rightnow``. The user must share the code offered by Glovo to his friends. When a friend creates an account, both users will receive 30 RON for 3 orders and also the first user, who owns the code will receive 20 RON for every friend that orders his first order.

Severity	Priority	Behavior	Туре
^ Major	• Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Not automated
Status			

Pre-conditions

Actual

A mobile device Internet connection The Glovo app A glovo account

Step	1
Action	Open the Glovo mobile app.
Input data	Email & password code: VCESMDH
Expected result	The homepage should open.
Step	2
Action	Either click on the icon in the right corner of the homepage or the one in the left and then click ,,Share an d win``
Input data	Email & password code: VCESMDH
Expected result	A page with the code and a button to share it opens.
Step	3
Action	Click ,,Share the code``
Input data	Email & password code: VCESMDH
Expected result	A window with the recent contacts and different apps opens.

Step	4
Action	Choose a contact to send it to and send it.
Input data	Email & password code: VCESMDH
Expected result	An invite to download Glovo and the code are shared.
Step	5
Action	The contact receives the invite, downloads Glovo and creates the account.
Input data	Email & password code: VCESMDH
Expected result	Both users receive 30 RON to spend on 3 orders.
Step	6
Action	The contact makes his first order with 10 RON discount.
Input data	Email & password code: VCESMDH
Expected result	You receive another 20 RON because the contact made his first order.
Step	7
Action	Open the app, choose a restaurant and pick some food.
Input data	Email & password code: VCESMDH
Expected result	The discount is added before placing the order.
Step	8
Action	The contact places 2 more orders.
Input data	Email & password code: VCESMDH
Expected result	The discount is added before placing the orders.

Test to verify the functionality of entering a valid discount code

For a discount, the user must enter a valid promo code. After inserting it, an error ocurres.

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status

Actual

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Step	1
Action	Open the Glovo mobile app.
Input data	email & password & address
Expected result	The homepage should open.
Step	2
Action	Click the icon with the little men in the left corner of the homepage.
Input data	email & password & address
Expected result	The account settings is open.
Step	3
Step	3 Click ,,Promotional Codes``
Action	Click ,,Promotional Codes``
Action Input data	Click ,,Promotional Codes`` email & password & address
Action Input data	Click ,,Promotional Codes`` email & password & address
Action Input data Expected result	Click ,,Promotional Codes`` email & password & address The user can see his if he has promotional codes and also can insert promotional codes.
Action Input data Expected result Step	Click ,,Promotional Codes`` email & password & address The user can see his if he has promotional codes and also can insert promotional codes.

Test to verify the functionality of entering an invalid discount code.

After the user enters the invalid code, a message says that the promo code doesn't exist.

Severity	Priority	Behavior	Туре
→ Minor	↓ Low	Negative	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Not automated

Status

Actual

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Step	1
Action	Open the Glovo mobile app.
Input data	email & password & address
Expected result	The homepage should open.
Step	2
Action	Click the icon with the little men in the left corner of the homepage.
Input data	email & password & address
Expected result	The account settings is open.
Step	3
Action	Click ,,Promotional Codes``
Action Input data	Click ,,Promotional Codes`` email & password & address
Input data	email & password & address
Input data Expected result	email & password & address The user can see his if he has promotional codes and also can insert promotional codes.

Test to verify the disconnection from the application.

The app can be disconnected using the button from ,,my account``

SeverityPriorityBehaviorType★ Trivial↓ LowPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status

Actual

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Step	1
Action	Open the Glovo mobile app.
Input data	
Expected result	The Glovo homepage should open.
Step	2
Action	Click the icon with the little man from the left corner.
Input data	
Expected result	A ,,my account`` page opens.
Step	3
Action	Click ,,Disconnect``
Input data	
Expected result	The account is logged out and returned tot the homepage.

Test for checking the functionality of changing a password.

The password can be changed by introducing the current password and the new one.

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Not automated

Status

Actual

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Step	1
Action	Open the Glovo mobile app.
Input data	email & password
Expected result	The homepage should open.
Step	2
Action	Click the icon with the little man in the left corner.
Input data	email & password
Expected result	Account settings opens
Step	3
Step Action	3 Click ,,My informations``
Action	Click ,,My informations``
Action Input data	Click ,,My informations`` email & password
Action Input data Expected result	Click ,,My informations`` email & password A page with the account informations and settings opens.
Action Input data Expected result Step	Click ,,My informations`` email & password A page with the account informations and settings opens.

Step	5
Action	Insert the actual password and then the new password and click ,,Finish``
Input data	email & password & new password
Expected result	The password is changed.

Test for checking the functionality of changing a password using invalid data

The password should not change when the user is introducing the wrong password.

Severity	Priority	Behavior	Туре
^ Major	↓ Low	Negative	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Not automated

Status

Actual

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Steps to reproduce

Expected result A password changer page opens.

Step	1
Action	Open the Glovo mobile app.
Input data	email & password
Expected result	The homepage should open.
Step	2
Action	Click the icon with the little man in the left corner.
Input data	email & password
Expected result	Account settings are opened.
Step	3
Action	Click ,,My informations``
Input data	email & password
Expected result	A page with the account informations and settings opens.
Step	4
Action	Click ,,Change password``
Input data	email & password

Step	5	
Action	Insert an invalid password as the actual password and then the new password and click "Finish``	
Input data	email & invalid password & new password	
Expected result An error appeares. The password can not be changed.		

Test to verify the login functionality after trying to change the password

The account should login after introducing the email and the password.

Severity	Priority	Behavior	Туре
☆ Critical	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No		Not automated

Status

Actual

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Step	1
Action	Open the Glovo mobile app.
Input data	email & password
Expected result	A login/ create account page opens.
Step	2
Action	Click ,,Already have an account. Login ``
Input data	email & password
Expected result	A login page opens.
Step	3
Action	Insert the email and the password and then click ,,login``
Input data	email & password
Expected result	The glovo homepage should be open and the account should be logged in.

Test to verify the login functionality with Facebook

A user can login to Glovo using the facebook account, if the Facebook.

Severity	Priority	Behavior	Туре
^ Major	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
E2E	No	-	Not automated

Status

Actual

Pre-conditions

A mobile device Internet connection The Glovo app A glovo account

Step	1
Action	Open the Glovo mobile app.
Input data	email & password
Expected result	A login/ create account page opens.
Step	2
Action	Click ,,Login with Facebook``
Input data	email & password
Expected result	The Glovo homepage opens and the account is logged in.