

Podsumowanie testów:

Moje testy w GIRACHE obejmowały następujące obszary:

1. Start: Testowałem funkcje dostępne na ekranie który pojawia się po pierwszym uruchomieniu aplikacji / gdy użytkownik jest wylogowany.
 2. Home: Skupiłem się na testowaniu funkcjonalności związanych z podstroną "Home".
 3. Activities: Przeprowadzałem testy dotyczące zakładki "Activities" i jej funkcji.
 4. Results: Testowałem różne funkcje dostępne w zakładce "Results".
 5. Device: Skupiłem się na testowaniu funkcji dostępnych w zakładce "Device".
 6. Pop: Testowałem funkcje menu wysuwanego.

Dodatkowo, pod koniec są również błędy w aplikacji.

START-Sta

Start | change the language

| | | | | | |
|---|--|--|--|--|--|
| <p>Sta change the language</p> | | | | | |
| Environment: GIRAPP | | | | | |
| Version: 1.1.8 | | | | | |
| Precondition: | | | | | |
| <ul style="list-style-type: none">User is not logged in. | | | | | |
| Reproduction steps: | | | | | |
| <ol style="list-style-type: none">Click on the "Polski" or "English" button in the top right corner of the screen. | | | | | |
| Expected result: | | | | | |
| <ul style="list-style-type: none">The application language changes to the language corresponding to the button pressed. | | | | | |
| Final conditions: | | | | | |
| <ul style="list-style-type: none">The language has been changed. | | | | | |
| Actual result: | | | | | |
| <ul style="list-style-type: none">As Expected | | | | | |
| Status: | | | | | |
| <ul style="list-style-type: none">Pass | | | | | |

Sta | login in

Sta | login in



Environment: GIRAPP

Version: 1.1.8

Precondition:

- An unauthenticated user with an active account in the application.

Reproduction steps:

1. Click on the "Login in" button.
2. Choose the login method you want to use.
3. Log in using the selected method.

Expected result:

- Successful login to the application as a user.

Final conditions:

- Logged-in user. Main screen of the application is visible.

Actual result:

- The user is logged into the application and can see the main screen.

Status:

- Passed

Podzadania

| | |
|--|--|
| <input checked="" type="checkbox"/> login in with Google | |
| <input checked="" type="checkbox"/> login in with Facebook | |
| <input checked="" type="checkbox"/> login in with e-mail | |

Sta | registration form

🕒 Sta | registration form

👍 🎁 💬 💡 ⏪ ⏴

Environment: GIRAPP

Version: 1.1.8

Precondition:

An unregistered user who does not have an account in the application.

Reproduction steps:

1. Click on the "Register" button.
2. Choose the method through which you want to register.
3. Then complete the registration through the selected method.

Expected result:

- The account has been created.

Final conditions:

- The user received an email titled "Girache Account Activation."

Actual result:

- As expected.

Status:

- Pass

Podzadania

✓ registration by Google



✓ registration by Facebook

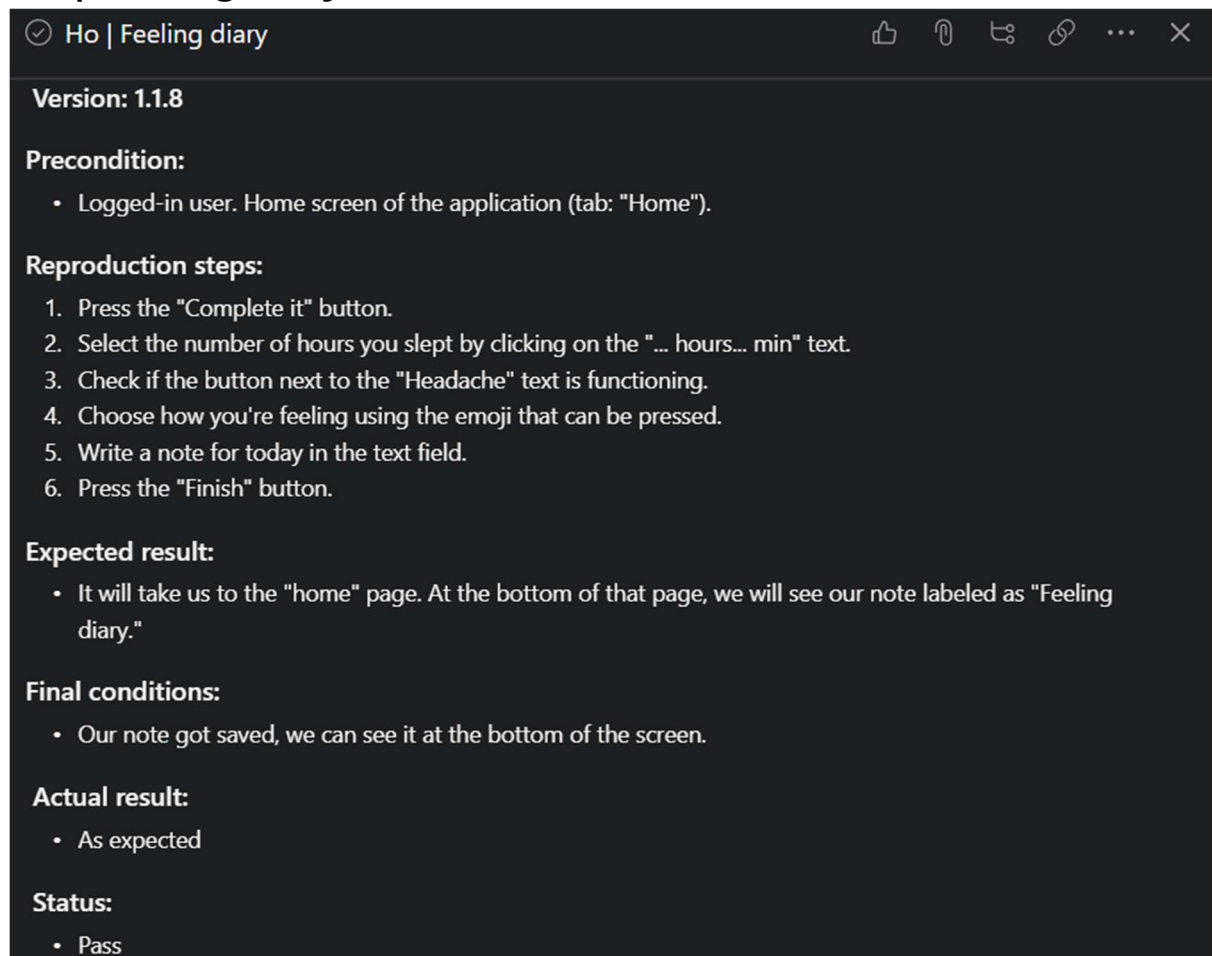


✓ registration by mail



HOME-ho

Ho | Feeling diary



The screenshot shows a mobile application interface titled "Ho | Feeling diary". At the top, there is a navigation bar with icons for back, search, and other functions. Below the title, the text "Version: 1.1.8" is displayed. The main content area contains several sections: "Precondition:", "Reproduction steps:", "Expected result:", "Final conditions:", "Actual result:", and "Status:". Each section contains a bulleted list of instructions or results.

Precondition:

- Logged-in user. Home screen of the application (tab: "Home").

Reproduction steps:

1. Press the "Complete it" button.
2. Select the number of hours you slept by clicking on the "... hours... min" text.
3. Check if the button next to the "Headache" text is functioning.
4. Choose how you're feeling using the emoji that can be pressed.
5. Write a note for today in the text field.
6. Press the "Finish" button.

Expected result:

- It will take us to the "home" page. At the bottom of that page, we will see our note labeled as "Feeling diary."

Final conditions:

- Our note got saved, we can see it at the bottom of the screen.

Actual result:

- As expected

Status:

- Pass

ACTIVITIES-Act

Act | Deleting a previously created training plan.

⌚ Act | Deleting a previously created training plan. thumb up thumb down refresh more close

Environment: GIRAPP

Version: 1.1.8

Precondition:

- Logged-in user. Previously created training plan.

Reproduction steps:

1. Select the "Activities" tab from the bottom menu.
2. Click on the "Training plans" tile.
3. Click on the training plan tile.
4. Scroll down to the bottom of the screen with the training plan.
5. Click on the "Remove plan" button.

Expected result:

- The plan has been successfully deleted.

Final conditions:

- In the "Training plans" tab, there are only 2 tiles: "Create a personal training plan" and "Archives".

Actual result:

- As Expected.

Status:

- Pass

Act | Exercises

Act | Exercises

Environment: GIRAPP

Version: 1.1.8

Precondition:

- Logged-in user

Reproduction steps:

1. Select the "Activities" tab from the bottom menu.
2. Enter the "Exercises" tile.
3. Click on a specific exercise tile to verify if it is displayed correctly.
4. Check if you can add the exercise to favorites by clicking the "Add to Favorites" button within the opened exercise tile.
5. After exiting the exercise tile, verify if the heart icon or any other indicator of adding to favorites is visible.
6. Repeat steps 3-5 for each exercise tile.

Expected result:

- All steps can be successfully executed.

Final conditions:

- All exercises can be added to favorites using both methods.

Actual result:

- As Expected

Status:

- Pass

Act | Favorite activities

Act | Favorite activities

Version: 1.1.8

Precondition:

- Logged-in user. Dodane wcześniej kilka ćwiczeń do ulubionych.

Reproduction steps:

- Select the "Activities" tab from the bottom menu.
- Enter the "Favorite activities" tile.
- Click on any exercise from the list.
- Attempt to remove the exercise from favorites using one of the following methods:
 - Click the "remove from favorites" button.
 - Navigate back to the "Favorite activities" tab and click the heart icon associated with the exercise.
- Repeat steps 3 and 4 until all exercises have been removed from favorites.

Expected result:

- Each exercise should be accessible and can be successfully removed from favorites.

Final conditions:

- All exercises have been successfully removed from favorites.

Actual result:

- As expected

Status:

- Pass

Act | Self-massage

Precondition:

- Logged-in user

Reproduction steps:

1. Select the "Activities" tab from the bottom menu.
2. Enter the "Self-massage" tile.
3. Click on a specific tile to verify if it is displayed correctly.
4. Check if you can add the exercise to favorites by clicking the "Add to Favorites" button within the opened exercise tile.
5. After exiting the exercise tile, verify if the heart icon or any other indicator of adding to favorites is visible.
6. Repeat steps 3-5 for each tile.

Expected result:

- All steps can be successfully executed.

Final conditions:

- All Self-massage can be added to favorites using both methods.

Actual result:

- As Expected

Status:

- Pass

Act | start/resume a previously created training plan

| | | | | | |
|---|--|--|--|--|--|
| <p>Act start/resume a previously created training plan</p> | | | | | |
| <p>Environment: GIRAPP</p> | | | | | |
| <p>Version: 1.1.8</p> | | | | | |
| <p>Precondition:</p> | | | | | |
| <ul style="list-style-type: none">• Logged-in user.• Pre-created training plan. | | | | | |
| <p>Reproduction steps:</p> | | | | | |
| <ol style="list-style-type: none">1. Select the "Activities" tab from the bottom menu.2. Click on the "Training plans" tile.3. Click on the "Begin your exercise" button. | | | | | |
| <p>Expected result:</p> | | | | | |
| <ul style="list-style-type: none">• After clicking the button, it should take us to the exercise tab. | | | | | |
| <p>Final conditions:</p> | | | | | |
| <ul style="list-style-type: none">• The exercise is displayed. The exercise video starts automatically. | | | | | |
| <p>Actual result:</p> | | | | | |
| <ul style="list-style-type: none">• As expected. | | | | | |
| <p>Status:</p> | | | | | |
| <ul style="list-style-type: none">• Pass | | | | | |

Act | Testing the filtering function in the "Activities" tab

Act | Testing the filtering function in the "Activities" tab

Environment: GIRAPP

Version: 1.1.8

Precondition:

- Logged-in user

Reproduction steps:

- Find the bottom menu and select the "Activities" tab.
- Navigate to the "Exercises" section by clicking on the corresponding tile.
- In the top right corner of the screen, locate the button labeled "Filter" and click on it.
- A list of filter options should appear on the screen. Go through each of them and verify if they work correctly by following these steps:
 - Select the first filter option, such as "Video tags".
 - Check if the results are filtered and displayed according to the selected criteria by clicking the "Activate Filters" button.
 - Repeat these steps for the remaining filter options, such as "Body part", "Level", "Exercises performed", etc.
- Verify if all filtering functions work correctly and return the expected results.

Expected result:

- The filtered results should be displayed based on the selected criteria.

Final conditions:

- All filtering options are working correctly.

Act | Training plans "Archives"

Precondition:

- Previously deleted training plan.
- No active training plans.
- Logged-in user.

Reproduction steps:

1. Select the "Activities" tab from the bottom menu.
2. Click on the "Training plans" tile.
3. Go to "Archives".
4. Go to the training plan you want to restore.
5. Click the "Resume plan" button.
6. Then, click "resume plan" again in the pop-up window.

Expected result:

- The training plan is successfully restored.

Final conditions:

- In the "Training plans" tab, we have an active training plan that was restored.

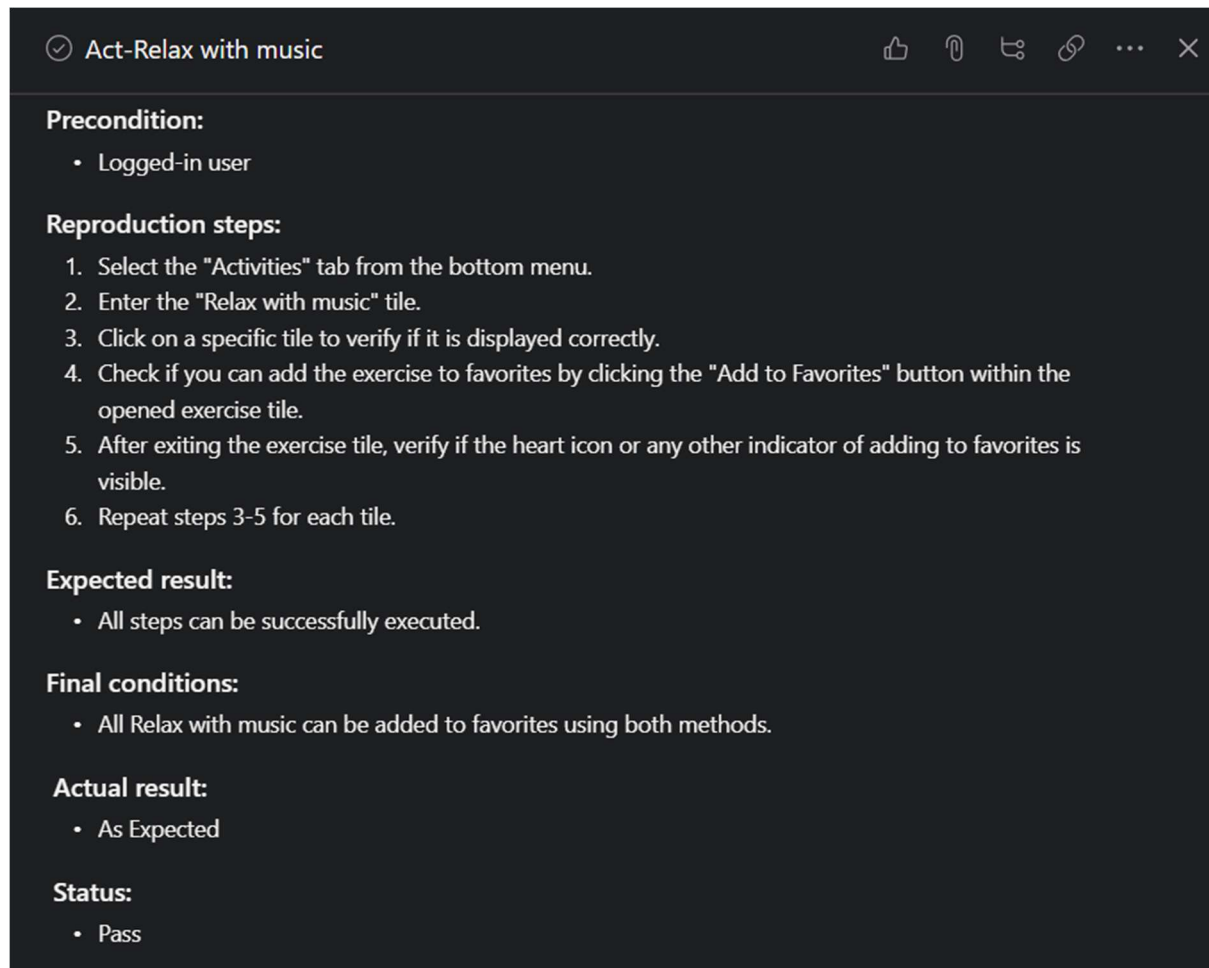
Actual result:

- As expected

Status:

- Pass

Act-Relax with music



RESULT-Res

Res | Takes you by clicking the "Get Pro" button to the purchase page

Res | Takes you by clicking the "Get Pro" button to...

Environment: GIRAPP

Version: 1.1.8

Precondition:

- Logged-in user.

Reproduction steps:

1. Click on the "Results" tab from the bottom menu of the page.
2. Click on "Get Pro."
3. Select the browser in which you want to make the purchase.

Expected result:

- The webpage loaded where you can make a purchase of the selected product in your preferred browser.

Final conditions:

- The device purchase page is displayed.

Actual result:

- As expected

Status:

- Pass

Res | The "Results" tab - generating results in PDF format.

Environment: GIRAPP

Version: 1.1.8

Precondition:

- Logged-in user.
 - The user has registered their activity.

Reproduction steps:

1. Select the "Results" tab from the bottom menu.
 2. Choose the desired reporting period by clicking on the corresponding label (Day, Week, Month).
 3. Scroll to the bottom of the screen.
 4. Click the "Generate a PDF" button.
 5. Then, click "Yes" in the pop-up window.

Expected result:

- A message appears saying "Report generated, check your email."

Final conditions:

- You have received an email with the report containing accurate data.

Actual result:

- As Expected

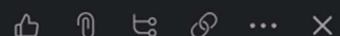
Status:

- Pass

DEVICE-De

De | device connect

🕒 De | device connect



Environment: GIRAPP

Version: 1.1.8

Precondition:

- Logged-in user. Possessing a device.

Reproduction steps:

1. Select "Device" from the menu.
2. A popup window appears, click on "Yes."
3. Then click on the "Search for a device" button. If the location or Bluetooth is not enabled, a reminder window will appear. (Once enabled, click "Yes").
4. Click on the "Next" button. (The application searches for a device to connect to; the device must be turned on). If the device is turned off:
5. Click on the "Go to calibration" button.
6. Click on the "Next" button three times consecutively and then click on the "Calibrate the device" button.
7. Click on the "Complete synchronization" button.

Expected result:

- We see the "Device" tab displaying the battery percentage of the device.

Final conditions:

- Device connected.

Actual result:

- As Expected

Status:

- Pass

De | Vibration enable/disable function.

⌚ De | Vibration enable/disable function. ⌚ ⓘ ⓘ ⓘ ⓘ ⓘ ⓘ ⓘ ⓘ ⓘ

Environment: GIRAPP

Version: 1.1.8

Precondition:

- Logged-in user. Device connected.

Reproduction steps:

1. Go to the "Device" tab in the bottom menu.
2. Click on the button next to the "Vibrations" text

Expected result:

- The button has toggled (changed color).

Final conditions:

- The application switched to vibration or no vibration, depending on what was previously enabled.

Actual result:

- As Expected

Status:

- Pass

POP MENU-Pop

Pop | About Girache

🕒 Pop | About Girache

Projekty MS_Test Ukończone Pass

Dodaj do projektów

Opis

Environment: GIRAPP

Version: 1.1.8

Precondition:

- Logged-in user.

Reproduction steps:

- Access the menu by tapping on the three horizontal lines.
- Tap on the "About Girache" button in the menu.

Expected result:

- A section of the page will be displayed in the application where we can read information about GIRACHE.

Final conditions:

- The page successfully loaded in the application.

Actual result:

- As Expected

Status:

- Pass

Pop | button "Buy a Girache device"

🕒 Pop | button "Buy a Girache device"

Opis

Environment: GIRAPP

Version: 1.1.8

Precondition:

- The user is logged in.

Reproduction steps:

1. Click on the three horizontal lines located in the upper left corner.
2. Click on the "Buy a Girache device" button.
3. Select the browser in which the page for purchasing the device should open.(Chrome, Opera, Safari, Brave)

Expected result:

- The page for purchasing the product is opened.

Final conditions:

- A loaded webpage allowing the purchase of the product.

Actual result:

- As expected.

Status:

- Pass

Pop | Delete your account

Pop | Delete your account

Environment: GIRAPP

Version: 1.1.8

Precondition:

- Logged-in user.

Reproduction steps:

- Access the menu by tapping on the three horizontal lines.
- Tap on the "Settings" button in the menu.
- Click on the "Delete your account" button.
- Then click on the "Yes, Delete now" button.

Expected result:

- The application displays the login screen. The account has been deleted.

Final conditions:

- The account has been deleted.

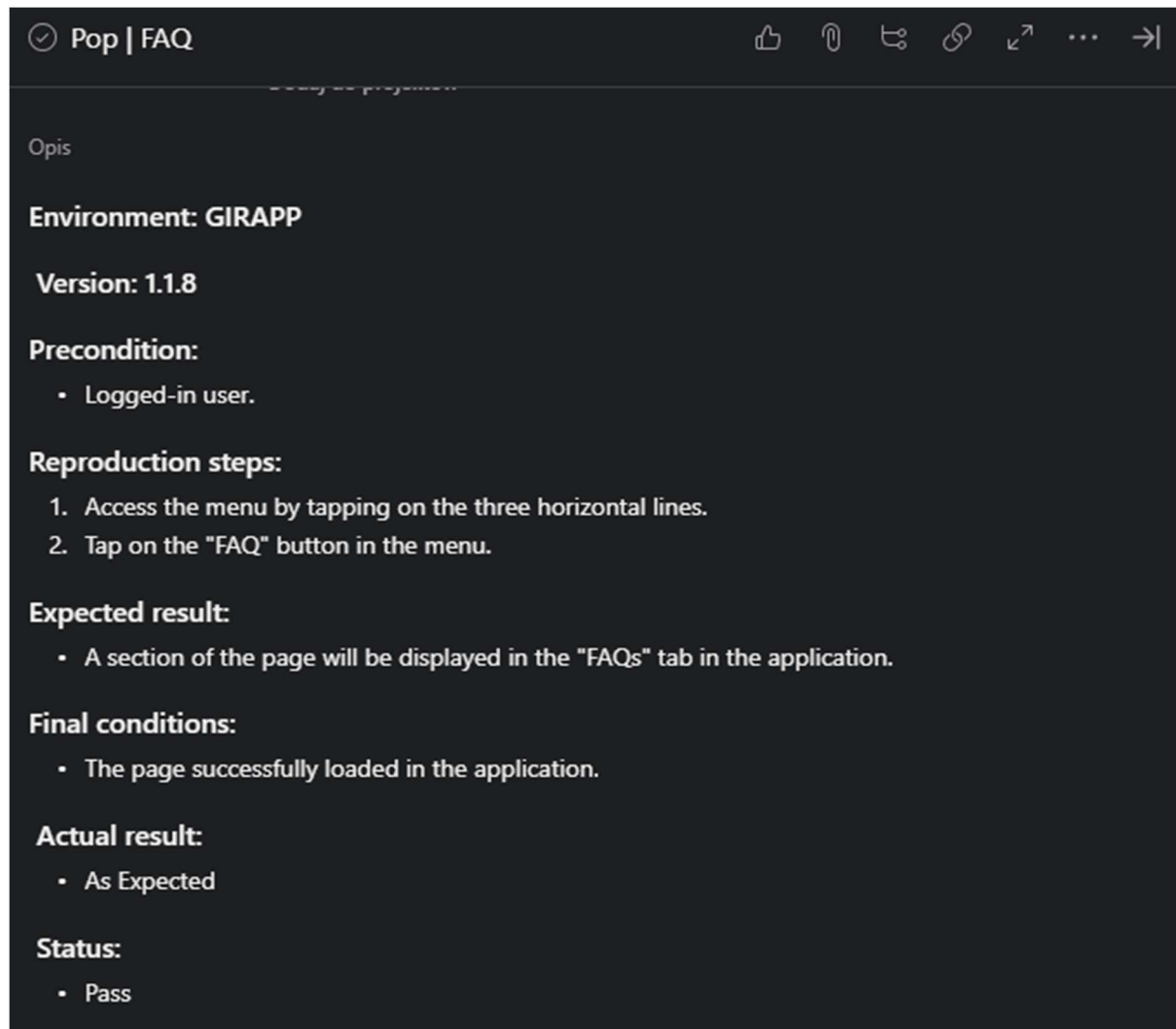
Actual result:

- As Expected

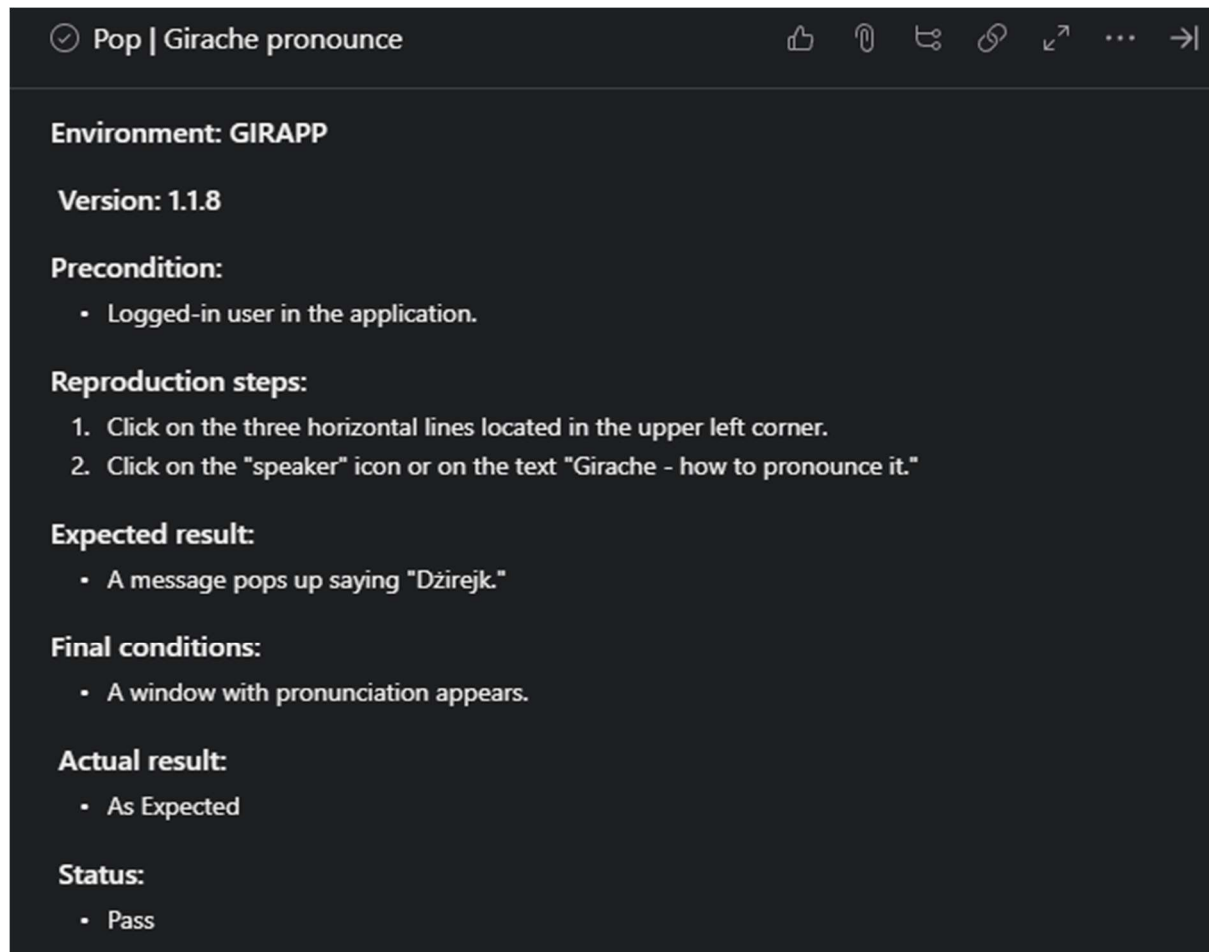
Status:

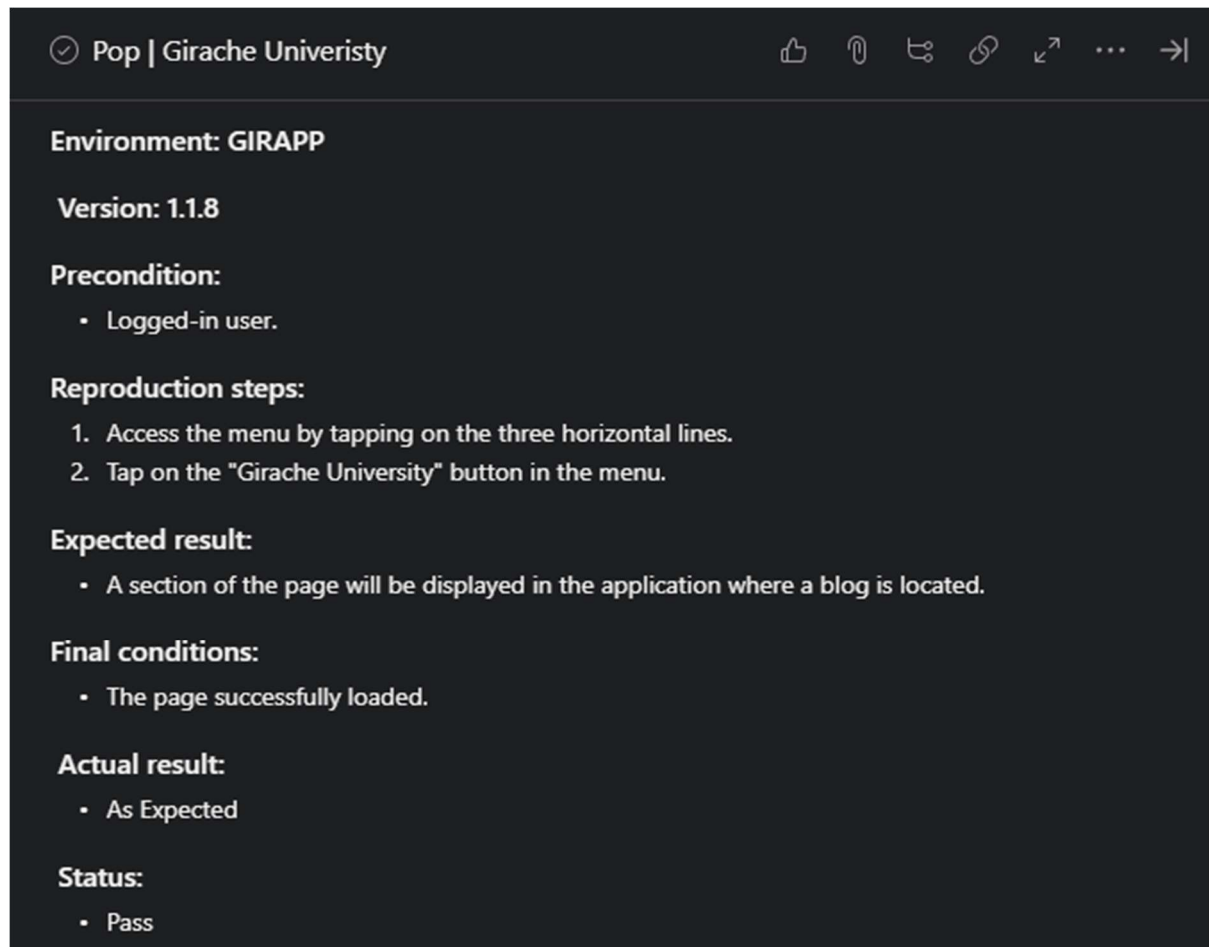
- Pass

Pop | FAQ



Pop | Girache pronounce





Pop | Invite

Pop | Invite



Environment: GIRAPP

Version: 1.1.8

Precondition:

- Logged-in user.

Reproduction steps:

1. Access the menu by tapping on the three horizontal lines.
 2. Click on the "Invite to Girache" button.
 3. Select an invitation method.

Expected result:

- The application will generate a message with a link (invitation).

Final conditions:

- The application opened the selected application.

Actual result:

- As Expected

Status:

- Pass

Pop | Logout

Pop | Logout

Like Share Embed Options More

Environment: GIRAPP

Version: 1.1.8

Precondition:

- Logged-in user.

Reproduction steps:

1. Access the menu by tapping on the three horizontal lines.
2. Click on the "Logout" button.

Expected result:

- The application will log us out and redirect us to the login menu.

Final conditions:

- The application logged us out.

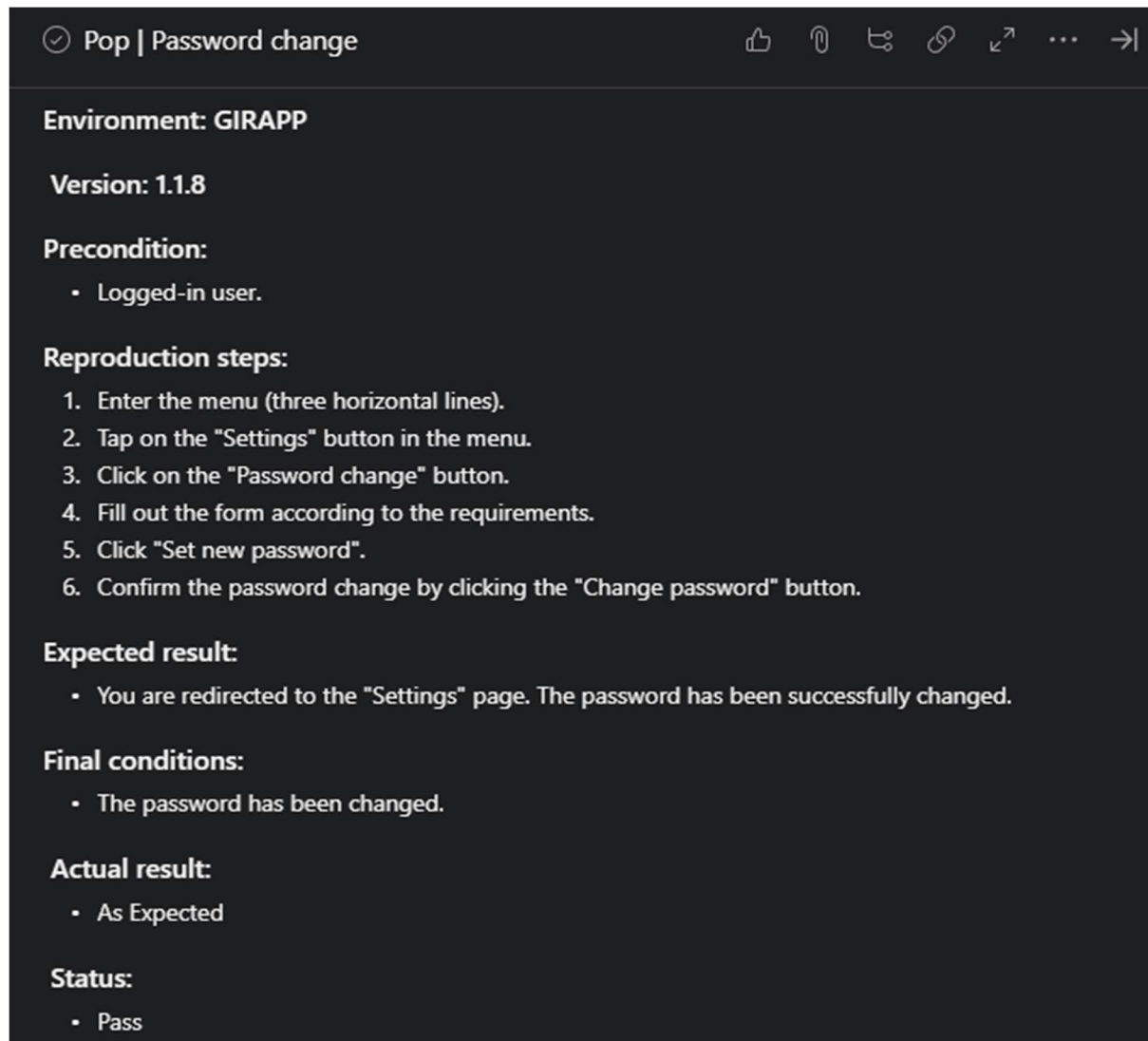
Actual result:

- As Expected

Status:

- Pass

Pop | Password change



Pop | Remove the paired device

 Pop | Remove the paired device



Environment: GIRAPP

Version: 1.1.8

Precondition:

- Logged-in user. Previously paired device.

Reproduction steps:

1. Access the menu by tapping on the three horizontal lines.
 2. Select the "Settings" option in the menu.
 3. Tap on the "Remove the paired device" button.
 4. Click on the "Unpair" button.

Expected result:

- The device is unpaired. The "Home" screen is displayed.

Final conditions:

- The device is unpaired.

Actual result:

- As Expected

Status:

- Pass

Environment: GIRAPP

Version: 1.1.8

Precondition:

- Logged-in user.

Reproduction steps:

1. Access the menu by tapping on the three horizontal lines.
 2. Tap on the "Support" button in the menu.

Expected result:

- A section of the page will be displayed in the application, containing a form where we can ask a question.

Final conditions:

- The page successfully loaded in the application.

Actual result:

- As Expected

Status:

- Pass

Precondition:

- Account created. Logged-in user.

Reproduction steps:

1. We enter the menu. (3 horizontal lines)
2. Tap on the "Settings" button in the menu.
3. Look for and select the "Survey" option.
4. We enter our name in the text field located below the label "What is your name."
5. Then we click on the "Next" button.
6. Choose your lifestyle from among 3 options.
7. Use the slider to set the level of pain and select from the tiles what is hurting you.
8. Then we click on the "Next" button.
9. Choose what you want to achieve through the application from the available options.
10. Then we click on the "Next" button.
11. Select how much time you want to dedicate from the available options or click on the "Customized" tile and enter your own number of minutes.
12. Then click on the "Next" button.
13. Fill out the form with your details.
14. Then click on the "Next" button.

Expected result:

- The survey has been completed. We see the "Settings" menu screen or if it was a survey during the first login, we see the "home" screen.

Final conditions:

- The survey has been successfully saved.

Actual result:

- As expected

Status:

- Pass

| | | | | | |
|---|--|--|--|--|--|
| <input checked="" type="checkbox"/> Pop Update profile | | | | | |
| Environment: GIRAPP | | | | | |
| Version: 1.1.8 | | | | | |
| Precondition: | | | | | |
| <ul style="list-style-type: none">• Logged-in user. | | | | | |
| Reproduction steps: | | | | | |
| <ol style="list-style-type: none">1. Enter the menu by tapping on the three horizontal lines.2. Click on the avatar next to our nickname.3. Then click on the "Update" button.4. Modify the data in the form.5. Click on the "Update" button. | | | | | |
| Expected result: | | | | | |
| <ul style="list-style-type: none">• It redirects us to the "Profile" tab, and the data has been changed (displayed). | | | | | |
| Final conditions: | | | | | |
| <ul style="list-style-type: none">• Data has been changed. | | | | | |
| Actual result: | | | | | |
| <ul style="list-style-type: none">• As Expected | | | | | |
| Status: | | | | | |
| <ul style="list-style-type: none">• Pass | | | | | |

Others-Ot

Ot | password requirements

Version: 1.1.8

Precondition:

- Welcome screen in the application. Unregistered user. An email that does not have an account created.

Reproduction steps:

1. Press the "Register" button.
2. Enter the email address in the text field.
3. Press the "Continue with email" button.
4. Enter the password in the text field.
5. Press the "Register" button.

Expected result:

- If you entered a password that meets all the requirements, the account will be created. If the password does not meet the requirements, you cannot create the account.

Final conditions:

- The user received an email titled "Girache Account Activation".

Actual result:

- As Expected

Status:

- Pass

Ot | Testing the device with a paired other Bluetooth device connected to the phone.

⌚ Ot | Testing the device with a paired other Bluetooth device con...

Environment: GIRAPP

Version: 1.1.8

Description:

Based on my observations, the device is functioning correctly, both our device and the other device connected to the phone are working properly.

Precondition:

- Logged-in user who possesses the device. Another Bluetooth device, such as headphones, is connected to the phone.

Reproduction steps:

1. Select "Device" from the menu.
2. A popup window appears, click on "Yes."
3. Then click on the "Search for a device" button. If the location or Bluetooth is not enabled, a reminder window will appear. (Once enabled, click "Yes").
4. Click on the "Next" button. (The application searches for a device to connect to; the device must be turned on). If the device is turned off:
5. Click on the "Go to calibration" button.
6. Click on the "Next" button three times consecutively and then click on the "Calibrate the device" button.
7. Click on the "Complete synchronization" button.

Expected result:

- The device has been successfully connected. The application is functioning properly.

Ot | Testing the functionality of a device during physical activity.

Description:

I tested the product while cycling and was positively surprised because the device didn't lose connection with the phone and could be used normally. However, there is one drawback: at minimal humidity, the device detaches from the neck, causing it to come off. Even though my neck was barely sweaty because it happened very quickly. Even when walking or sitting, the device falls off when the temperature is high. I think it's necessary to work on this issue because if someone were to lose the device during activities like walking or cycling, they would most likely give a negative review.

Precondition:

- Connected device with the application. Logged-in user. Calibrated device.

Reproduction steps:

1. Moving with the device on foot/bicycle.

Expected result:

- The device will function properly.

Final conditions:

- The device remains connected.

Actual result:

- As Expected

Status:

- Pass

Ot | Testing vibration disable functionality.

Environment: GIRAPP

Version: 1.1.8

Precondition:

- Logged-in user. Device connected.

Reproduction steps:

1. Go to the "Device" tab in the bottom menu.
2. Click on the button next to the "Vibrations" text (so that it becomes gray and on the left side).
3. Use the device for a long time, during which the device must be held at an incorrect angle for some time

Expected result:

- The device does not vibrate, even if it is in the wrong position.

Final conditions:

- The device does not vibrate during usage.

Actual result:

- As Expected

Status:

- Pass

Błędy

message in English on the Polish version

🕒 message in English on the Polish version

Opis

Environment: GIRAPP

Version: 1.1.8

Precondition:

- Logged-in user. Using the Polish language version.

Reproduction steps:

- Go to the "Activities" tab.
- Click on the "Training plans" tile.
- Press the "Create a personal training plan" button.
- Fill out the entire form (choose only "head" in the body part).

Expected result:

- Messages are in Polish.

Actual result:

- Messages are in English.

Status:

- Fail

+ Dodaj podzadanie



no descriptions for exercises

(?) no descriptions for exercises

Like Unlink Share Print ...

Environment: GIRAPP

Version: 1.1.8

Description:

The error occurs only in the English version of the application.

Precondition:

- Logged-in user

Reproduction steps:

1. Select the "Activities" tab from the bottom menu.
2. Enter the "Exercises" tile.
3. Click on a specific exercise tile.
4. Check if there is an exercise description under the label "Description of the exercise."
5. Repeat steps 1-4 for each exercise tile.

Expected result:

- All steps can be successfully executed.

Final conditions:

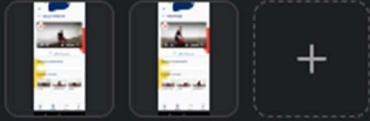
- Descriptions are present for every exercise.

Actual result:

- There are no descriptions available for each exercise.

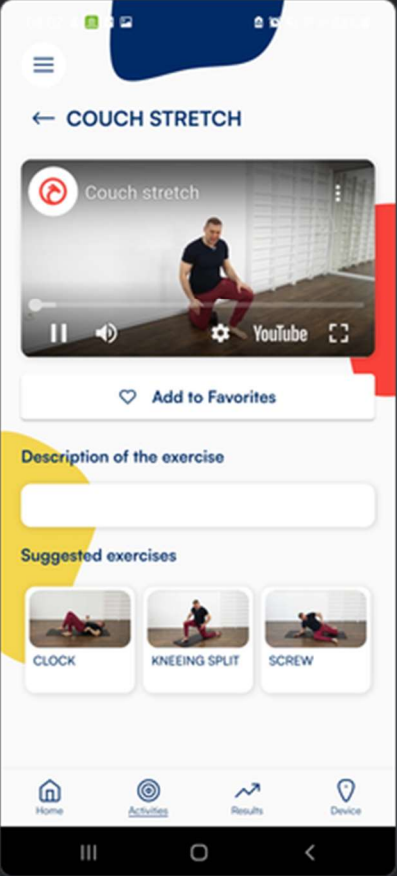
Status:

- Fail

 M Michał Siergiej utworzył(a) to zadanie. 24 dni temu

Michał Siergiej dodał(a) to zadanie do listy **MS_Test**. 24 dni temu

M Michał Siergiej  dołączył(a) plik 24 dni temu 



Zadaj pytanie lub opublikuj aktualizację...  

no descriptions for SELF-MASSAGE

⌚ no descriptions for SELF-MASSAGE

▷ ⌂ ⌃ ⌄ ⌅ ⌆ ⌇ ⌈ ⌉ ⌊ ⌋ ⌊ ⌋

Environment: GIRAPP

Version: 1.1.8

Description:

The error occurs only in the English version of the application. The only exception is "AUTOMASAŻ-WSTĘP" on the Polish version, which also has no description.

Precondition:

- Logged-in user

Reproduction steps:

1. Select the "Activities" tab from the bottom menu.
2. Enter the "Exercises" tile.
3. Click on a specific SELF-MASSAGE tile.
4. Check if there is an exercise description under the label "Description of the exercise."
5. Repeat steps 1-4 for each SELF-MASSAGE tile.

Expected result:

- All steps can be successfully executed.

Final conditions:

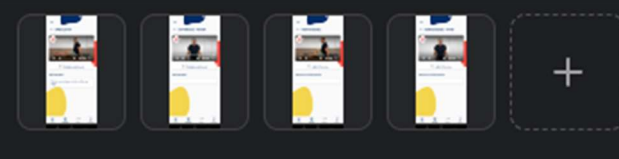
- Descriptions are present for every SELF-MASSAGE.

Actual result:

- There are no descriptions available for each SELF-MASSAGE.

Status:

- Fail



After signing up with an email, you can't use a Google account to log in, even if it uses the same email.

⌚ After signing up with an email, you can't use a Go...

Environment: GIRAPP

Version: 1.1.8

Precondition:

- Account created by e-mail.

Reproduction steps:

1. Click on the "Login" button.
2. Click on the "Continue with Google" button.
3. Press the "Next" button.
4. Select the Google account with which you created the account via email.

Expected result:

- We see the "Home" page displayed on the screen.

Final conditions:

- Account successfully logged in.

Actual result:

- An error message pops up saying, "Email already exists. Please choose another login method."

Status:

- Fail

+ Dodaj podzadanie



Create an advanced training plan

Environment: GIRAPP

Version: 1.1.8

Description:

When creating advanced training plans, after selecting the proficiency level and then the chosen body part, an error message appears stating, "There is no possibility to draw a video for given tags." Instead, a better solution would be to first select a specific body part and then choose from the available proficiency level options for that selected body part.

Precondition:

- The user is logged in.
- The user does not have a created training plan.

Reproduction steps:

1. Go to the "Activities" tab.
2. Click on the "Training plans" tile.
3. Press the "Create a personal training plan" button.
4. Enter a name for the training plan in the text field.
5. Choose the duration of the training plan from the available options (7/14/21/28 days) and click the "Next" button.
6. Select the daily goal in minutes (5/10/15/20/25/30).
7. Choose the difficulty level as "Advanced."
8. Select each body part individually for which you want to perform exercises, and then click "Next."
9. Repeat the above steps for each selected body part.
10. Click "Next."

Expected result:

- The training plan is successfully created.

Create an advanced training plan



Final conditions:

- The training plan has been created.

Actual result:

- Failure - The error message "There is no possibility to draw a video for given tags" appears, indicating the unavailability of advanced exercises for the "Head, Cervical section" body part.

Status:

- Fail

+ Dodaj podzadanie



M

Michał Siergiej utworzył(a) to zadanie. 17 dni temu

Create an Beginner training plan

🕒 Create an Beginner training plan



Version: 1.1.8

Precondition:

- The user is logged in.
- The user does not have a created training plan.

Reproduction steps:

1. Go to the "Activities" tab.
2. Click on the "Training plans" tile.
3. Press the "Create a personal training plan" button.
4. Enter a name for the training plan in the text field.
5. Choose the duration of the training plan from the available options (7/14/21/28 days) and click the "Next" button.
6. Select the daily goal in minutes (5/10/15/20/25/30).
7. Choose the difficulty level as "Beginner."
8. Select each body part individually for which you want to perform exercises, and then click "Next."
9. Repeat the above steps for each selected body part.
10. Click "Next."

Expected result:

- The training plan is successfully created.

Final conditions:

- The training plan has been created.

Actual result:

- Failure - The error message "There is no possibility to draw a video for given tags" appears, indicating the unavailability of beginner exercises for the "Head" body part.

Status:

- Fail

Create an medium training plan

Create an medium training plan

Environment: GIRAPP

Version: 1.1.8

Description:

When creating medium training plans, after selecting the proficiency level and then the chosen body part, an error message appears stating, "There is no possibility to draw a video for given tags." Instead, a better solution would be to first select a specific body part and then choose from the available proficiency level options for that selected body part.

Precondition:

- The user is logged in.
- The user does not have a created training plan.

Reproduction steps:

1. Go to the "Activities" tab.
2. Click on the "Training plans" tile.
3. Press the "Create a personal training plan" button.
4. Enter a name for the training plan in the text field.
5. Choose the duration of the training plan from the available options (7/14/21/28 days) and click the "Next" button.
6. Select the daily goal in minutes (5/10/15/20/25/30).
7. Choose the difficulty level as "Medium."
8. Select each body part individually for which you want to perform exercises, and then click "Next."
9. Repeat the above steps for each selected body part.
10. Click "Next."

Expected result:

- The training plan is successfully created.

Final conditions:

- The training plan has been created.

Actual result:

- Failure - The error message "There is no possibility to draw a video for given tags" appears, indicating the unavailability of medium exercises for the "Head" body part.

Status:

- Fail

+ Dodaj podzadanie



Despite the connected device, it writes that it needs to be connected on and does not monitor your posture.

Despite the connected device, it writes that it nee... thumb up icon comment icon link icon refresh icon more options icon print icon

Environment: GIRAPP

Version: 1.1.8

Precondition:

- User logged in. Device connected.

Reproduction steps:

1. Use the application in the background with the phone screen locked.
2. Click the GIRACHE notification "Monitoring the correct posture."

Expected result:

- The application functions correctly. It monitors body posture.

Final conditions:

- The application is functioning correctly. It displays in real-time whether you are maintaining a good body posture.

Actual result:

- The application, under the giraffe's head, displays "To use the device properly, connect and calibrate it."

Status:

- Fail

+ Dodaj podzadanie



The application disconnected after 5 seconds of normal usage.

🕒 The application disconnected after 5 seconds of n...

Environment: GIRAPP

Version: 1.1.8

Precondition:

- Logged-in user. Connected device. Calibrated device.

Reproduction steps:

1. Use the device.

Expected result:

- The device will not disconnect.

Final conditions:

- The device will continue to function until we turn it off, disconnect it, or it runs out of charge.

Actual result:

- The device disconnected.

Status:

- Fail

+ Dodaj podzadanie



The application does not want to start properly

The application does not want to start properly



Environment: Android

Version: 1.1.8

Description:

The error occurs very rarely.

Precondition:

- Installed GIRAPP application

Reproduction steps:

1. Launch the "GIRAPP" application.

Expected result:

- The "Home" screen of the application is displayed, or the login screen is displayed if the user is not logged in.

Final conditions:

- Application loaded and ready to use.

Actual result:

- The application fails to load and an error message is displayed on the screen.

Status:

- Fail

+ Dodaj podzadanie



The application is not working properly. The text on the button does not load and cannot be clicked

① The application is not working properly. The text o...

Environment: GIRAPP

Version: 1.1.8

Description:

The error occurs very rarely.

Precondition:

- Logged-in user

Reproduction steps:

1. Select "Device" from the menu.
 2. A popup window appears, click on "Yes."
 3. Then click on the "Search for a device" button. If the location or Bluetooth is not enabled, a reminder window will appear. (Once enabled, click "Yes").

Expected result:

- Buttons will load correctly, "Next" and then "Go to calibration."

Actual result:

- The button is empty and cannot be clicked.

Status:

- Fail

+ Dodaj podzadanie



RECOVER PASSWORD

RECOVER PASSWORD

Like Unlist Share Print

Environment: GIRAPP

Version: 1.1.8

Description:

The screenshot was taken after 2 minutes, not an hour has passed as it says.

Precondition:

- Not logged in user who has an account in the application.

Reproduction steps:

- Press the "Login in" button
- Select "Continue with email"
- Then press "Do not you remember the password"
- Enter your account email address
- Press the "Recover" button
- Press the "ok" button
- Go to the email you provided and click on the link that was sent to you.

Expected result:

- Recovering the password to the account and the ability to log into the account.

Final conditions:

- The user has received an email with a password recovery link.

Actual result:

- After trying to change the password, the page shows the error "Your password couldn't be reset. Remember a password request is only valid for 1 hours" even though the link to send a password change has only just been created.

Status:

- Fail

Results - Time period tabs (Day, Week, Month)

✓ Results - Time period tabs (Day, Week, Month) thumb up thumb down refresh search more

Environment: GIRAPP

Version: 1.1.8

Precondition:

- Logged in user

Reproduction steps:

1. Select the "Results" tab from the bottom menu in the application.
2. Choose a time period (day/week/month).
3. Perform the action for all selected time periods.

Expected result:

- The report for the chosen time period is displayed correctly.

Final conditions:

- The selected report is loaded.

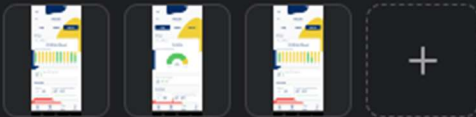
Actual result:

- The reports have been loaded, but for the "Month" period, it shows incorrect usage time.

Status:

- Fail

+ Dodaj podzadanie



The application displays a black screen while being used.

⌚ The application displays a black screen while bein... Like Comment Share Save ... Report

Environment: GIRAPP

Version: 1.1.8

Description:

The error occurs very rarely. After clicking on the "GIRACHE" notification, which advises monitoring your activity, the application displays a black screen.

Precondition:

- Logged-in user. Connected device. Minimized application.

Reproduction steps:

- Click on the "GIRAPP" notification that prompts to monitor your posture.

Expected result:

- The application shows the main menu with a giraffe icon indicating the quality of your posture, and the giraffe moves its head.

Final conditions:

- The application opens correctly on the "Home" tab.

Actual result:

- A black screen is displayed.

Status:

- Fail

There is a graphical error in the "Results" tab.

⌚ There is a graphical error in the "Results" tab.



Environment: GIRAPP

Version: 1.1.8

Precondition:

- Logged-in user.

Reproduction steps:

1. Select the "Results" tab from the bottom menu.
2. Scroll down the screen slowly.

Expected result:

- During scrolling, everything should remain readable and visible at all times.

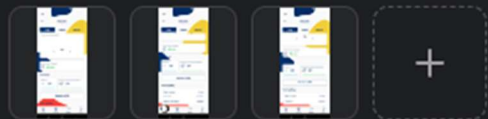
Actual result:

- During scrolling, the text "Exercises" is being washed out with the background, making it invisible.

Status:

- Fail

+ Dodaj podzadanie



Unclear Error Message When Connecting Device

Version: 1.1.8

Description:

The error message is not clear to the user. When it first appeared for me, I followed the message and went to the app settings, but there was nothing I could do to fix it. However, to resolve the issue, all I needed to do was enable Bluetooth and location on my phone. In my opinion, the message should be something like this: "Please check if Bluetooth and location are enabled on your phone. If the issue persists, navigate to the app settings." It would also be helpful to include a screenshot for reference.

Precondition:

- Logged-in user.
- Bluetooth and Location Disabled.
- Possessing a device.

Reproduction steps:

1. Select "Device" from the menu.
2. A popup window appears, click on "Yes."
3. Then click on the "Search for a device" button. If the location or Bluetooth is not enabled, a reminder window will appear.

Expected result:

- The app has successfully connected. Or a clearer message on how to do it.

Final conditions:

- Device connected. Or a clearer message on how to do it.

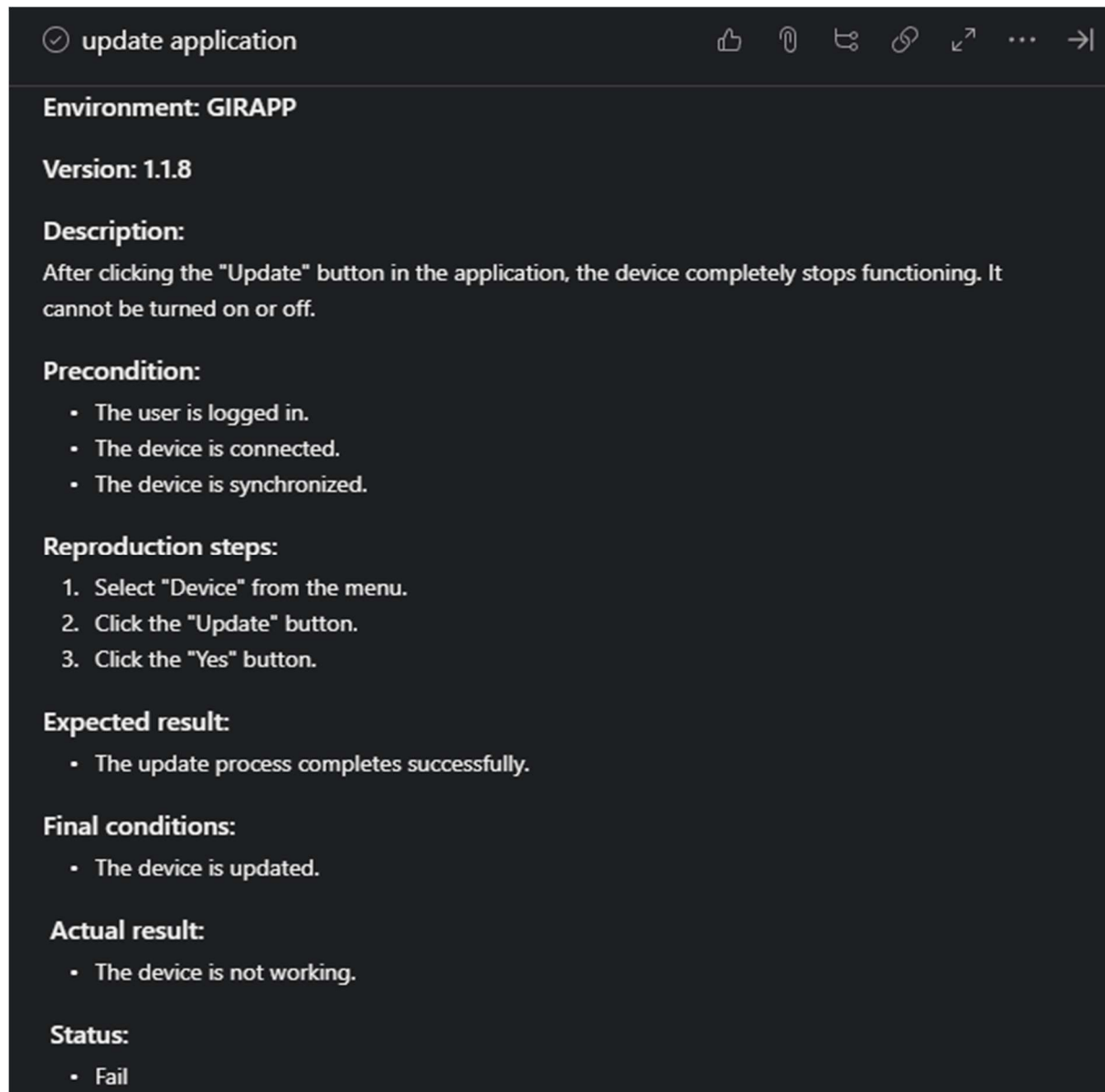
Actual result:

- An error message similar to the one shown in the attached screenshot will appear.

Status:

- Fail

update application



Podsumowując, napisałem i przeprowadziłem ponad 50 testów. Znalazłem około 15 błędów. Moim zdaniem można korzystać z aplikacji, ale należy jak najszybciej naprawić znalezione błędy, zwłaszcza brak odpowiedzi aplikacji i rozłączanie się z urządzeniem.