

Upload a photo.

Upload a photo that is taken from the main camera of the device.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Tab “Me” section.		The profile section is opened.
2	Tab “Add photo”.		“Select photos” section is opened.
3	Tab “camera”.		Pop-up “allow to use the phone camera”.
4	Tab “allow”.		The camera of the device is turned on.
5	Take a photo.		It appears a window with the newly taken photo.
6	Select “OK”.		The photo is successfully uploaded.

Confirm account.

Verify the user account.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Tab “Me”.		Profile section is opened.
2	Swipe to “verify now”.		Terms section is opened.
3	Read and select the checkboxes.		The sign “GET STARTED!” becomes available.
4	Tab “Get Started!”		Pop-up window “take photo”.
5	Tab “I’m ready”.		The camera is started.

New photo.

Upload a new photo using the Facebook profile of the user.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” mobile application.
2. The user is logged in.

Executed on: Huawei P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Tab the “user” icon.		The profile section is opened.
2	Tab “Add photo”.		Opened a section with options.
3	Tab “Facebook”.		Pop-up window to log in with Facebook.
4	Tab “Continue as Miroslav”.		It opens photos from the user's account.
5	Select a photo.		The photo is marked.
6	Tab “Done”.		The user is back to profile section.

Add details.

Add personal data to the user profile.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet Me” app.
2. The user is logged in.

Executed on: Huawei P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select the “user” icon.		It opens the profile section.
2	Select the “view” option.		Pop-up with options.
3	Select the “edit” icon.		It opens profile details.
4	Select the “details” section.		It opens selected category.
5	Fill in all mandatory fields.		The data is accepted.

Delete profile.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown		-	Not automated
Status		-	
Actual		-	

Pre-conditions

1. Launch the “Meet me” application.
 2. The user is logged in.
- Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section was opened.
2	Select “Settings”.		The section was opened.
3	Select “Delete Account”.		Two options had appeared.
4	Select “Yes”.		Pop-up window.
5	Fill in all mandatory fields.		The data is accepted.
6	Select “Delete Account”.		The account was deleted.

Create tags.

Adding tags to define yourself.

Severity	Priority	Behavior	Type
— Not set	↓ Low	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “tag yourself”.		Opens a section with options.
2	Select five categories.		The selected categories are marked.

Remove photo.

Select a photo to be removed from the profile.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.
2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Me”.		The profile section is opened.
2	Select a photo.		The photo went full screen.
3	Select the “triple point” menu.		It has appeared options.
4	Select “Delete Photo”.		A confirmation message appears.
5	Select “Delete”.		The photo is deleted.

Change the profile photo.

Select a new photo to be the new one in the profile.

Severity	Priority	Behavior	Type
— Not set	↓ Low	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.
2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Me”.		The profile section is opened.
2	Select the desired photo.		The photo went full screen.
3	Select the “triple point” menu.		An option has appeared.
4	Select “Make Profile Photo”.		Message for success had appeared.
5	Return to the profile section.		The profile photo is changed.

More photos.

Select to upload photos from Facebook and choose to show more photos.

Severity	Priority	Behavior	Type
— Not set	<input type="radio"/> Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Me”.		The profile section is opened.
2	Select “Add photo”.		Opens different options.
3	Select “Facebook”.		Showed photos from Facebook.
4	Select “Show More”.		Showed more photos.

Log out.

Log out from the application.

Severity	Priority	Behavior	Type
— Not set	↑ High	Not set	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Me”.		The profile section is opened.
2	Select “Settings”.		The settings are opened.
3	Select “Log out”.		It appears a warning message.
4	Select “YES”.		The user is logged out.

Edit profile.

Enter the application and edit the user profile.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Me”.		Opens the section.
2	Select “view”.		Opens window with profile picture.
3	Select the “pencil” icon.		Opens the details about the user.
4	Fill in all of the fields.		The data is accepted.
5	Select “back arrow”.		The user profile is completed on 100 %.

Define "body type".

Enter information about the user's body.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		Opens the section.
2	Select “view”.		Opens window with profile picture.
3	Select the “pencil” icon.		Opens sections with details.
4	Select “details”.		Opens personal details.
5	Select “body type”.		Opens a menu with options.
6	Select “ok”.		The selected number is displayed.
7	Select “Slender”.		The option is marked.
8	Select “OK”.		The choice is displayed.

Change "height" field.

Enter the height of the user and change it after that.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		Opens the section.
2	Select “view”.		Opens window with profile picture.
3	Select the “pencil” icon.		Opens sections with details.
4	Select “details”.		Opens personal details.
5	Select “height”.		Opens a menu with numbers.
6	Scroll up and down.		The numbers are scrolling.
7	Select “183”.		The scrolling stops.
8	Select “ok”.		The selected number is displayed.

Education section.

Define the education of the user.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		Opens the section.
2	Select “view”.		Opens window with profile picture.
3	Select the “pencil” icon.		Opens sections with details.
4	Select “details”.		Opens personal details.
5	Select “education”.		Options are opened.
6	Select “high school”.		The option is selected.
7	Select “ok”.		The choice is displayed.

Smoking section.

Define if the user is a smoker or not.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		Opens the section.
2	Select “view”.		Opens window with profile picture.
3	Select the “pencil” icon.		Opens sections with details.
4	Select “details”.		Opens personal details.
5	Select “Smoking”.		Options are opened.
6	Select “No way”.		The option is selected.
7	Select “OK”.		The choice is displayed.

Childrens section.

Define information about the user's children.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		Opens the section.
2	Select “view”.		Opens window with profile picture.
3	Select the “pencil” icon.		Opens sections with details.
4	Select “details”.		Opens personal details.
5	Select “has children”.		Opens options.
6	Select “no”.		The option is marked.
7	Select “ok”.		The choice is displayed.

Edit about me.

Edit “about me section” with negative data.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “view”.		Profile information is opened.
3	Select the “pencil” icon.		Options are opened.
4	Select “about me”.		The section is opened.
5	Enter numbers.		The data is accepted.

The "about me" section.

Enter special characters in the "about me" section.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the "Meet me" application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select "ME".		The section is opened.
2	Select "view".		Profile information is opened.
3	Select the "pencil" icon.		Options are opened.
4	Select "about me".		The section is opened.
5	Enter symbols.		The data is accepted.

About me section.

Enter a short text to define the personality of the user.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “view”.		Profile information is opened.
3	Select the “pencil” icon.		Options are opened.
4	Select “about me”.		The section is opened.
5	Enter “Funny guy”.		The data is accepted.

Wrong choice of a photo.

Upload a photo without the face of the user.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Negative	Other
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Me”.		The section is opened.
2	Select “Add photo”		Photos are opened.
3	Select a photo without a human face.		Showed a warning message for missing face.
4	Select “Try again”.		Photos are opened.
5	Select “Facebook”.		The Facebook gallery is opened.

Photo without a face.

Upload a photo without the face of the user.

Severity	Priority	Behavior	Type
— Not set	<input type="radio"/> Medium	Negative	Other
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Me”.		The section is opened.
2	Select “Add photo”		Photos are opened.
3	Select a photo without a human face.		Showed a warning message for missing face.

New admirers.

Choose what to do when someone “admires” the user.

Severity	Priority	Behavior	Type
◦ Normal	◦ Medium	Positive	Other
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Match”.		The section is opened.
2	Select “Admirers”.		The section is opened with a message.
3	Select “Start playing!”.		Showed profiles.
4	Select a profile.		Showed a “wrong” sign with a left attempt.

Skip button.

Choosing a “skip” button in play mode.

Severity	Priority	Behavior	Type
Normal	↑ High	Positive	Other
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Match”.		The section is opened.
2	Select “Admirers”.		Showed profiles.
3	Select “Skip”.		Showed an empty section with a message to start again.

The "photo viewed" section.

Enter the "view" section to see who's saw the user information.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the "Meet me" application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select "Me".		The section is opened.
2	Select "views".		The section is opened.
3	Select "photo views".		The section is opened with no results

View section.

Enter the “view” section to see who’s saw the user information.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Me”.		The section is opened.
2	Select “views”.		The section is opened.
3	Select “viewed me”.		The section is opened with results.

The "I viewed" section.

Enter the "view" section to see who's saw the user information.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the "Meet me" application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select "Me".		The section is opened.
2	Select "views".		The section is opened.
3	Select "I viewed".		The section is opened with results.

Show friends.

Select to view the friend's list.

Severity	Priority	Behavior	Type
— Not set	↓ Low	Positive	Exploratory
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “Friends”.		The section is opened.
3	Select “My friends”.		The section is opened.

Send username to contacts.

Select how to send the username to contacts.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “view”.		Profile window is opened.
3	Select the “pencil” icon.		The details section is opened.
4	Select “basic info”.		The section is opened.
5	Select the “share” icon.		Different options appeared.
6	Select “Email”.		Different options appeared.
7	Select “Gmail”.		Email window is opened.
8	Fill in all mandatory fields.		The data is accepted.
9	Click “send”.		The message is sent.

Friends suggestions.

Select to view the friend's list suggestions.

Severity	Priority	Behavior	Type
— Not set	↓ Low	Positive	Exploratory
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “Friends”.		The section is opened.
3	Select “suggestions”.		The section is opened.

Claim username with underscore.

Claiming a user name using only symbols.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “Friends”.		The section is opened.
3	Select “My friends”.		The section is opened. There has a message.
4	Select “Go”.		A text field is opened.
5	Enter “_”.		The data is accepted.

Claim username with symbols.

Claiming a user name using only symbols.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “Friends”.		The section is opened.
3	Select “My friends”.		The section is opened. There has a message.
4	Select “Go”.		A text field is opened.
5	Enter “%^&”.		The data is not accepted.

Claim username with valid data.

Claiming a user name using a valid data.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “Friends”.		The section is opened.
3	Select “My friends”.		The section is opened. There has a message.
4	Select “Go”.		A text field is opened.
5	Enter “NIAMAMDUMI”.		The data is accepted.
6	Select “Claim”.		Appeared a successful message.

Share username.

Select to share username through bluetooth.

Severity	Priority	Behavior	Type
— Not set	↓ Low	Not set	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “view”.		The profile is opened.
3	Select the “pencil” icon.		The profile sections were opened.
4	Select the “share” icon.		Different options appeared.
5	Select “Bluetooth”.		A message to switch on appeared.
6	Select “turn on”.		Bluetooth options were showed.
7	Select “P10 plus”.		The sending were started.

Block user.

Select a user to block it.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “views”.		The section is opened.
3	Select “viewed me”.		The section is opened.
4	Select random user.		The profile was opened.
5	Select the “triple dots” icon.		Settings are opened.
6	Select “Block”.		Pop-up message.
7	Select “Block user”.		The profile is no longer available.

View info.

Open the information about the level up.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “Level”.		Showed the user xp.
3	Select the “i” icon.		Showed info on how to level up.

View colour points.

Open the user experience level and scroll the color points.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Exploratory
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “Level”.		Showed the user xp.
3	Scroll through the points.		The color points were changing.

View level.

Open the user experience level.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Exploratory
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “Level”.		Showed the user xp.

Purchase the app.

Select to remove ads by purchase the app by entering only symbols.

Severity	Priority	Behavior	Type
— Not set	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “MeetMe+”.		Pop-up window.
3	Select “1 month”.		The option was selected.
4	Select “Get Meetme+ now!”		Pop-up window.
5	Select “Add credit or debit card”.		The window for data was opened.
6	Select the text field.		Cursor appeared.
7	Type in “\$%&”.		The data is not accepted.

Remove ads.

Purchase the application to remove ads.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “MeetMe+”.		Pop-up window.
3	Select “1 month”.		The option was selected.
4	Select “Get Meetme+ now!”		Pop-up window.
5	Select “Add credit or debit card”.		The window for data was opened.
6	Fill in all mandatory fields.		The data is accepted.
7	Select “save”.		Message for sucess.

Purchase opportunities.

Make a choice by viewing opportunities.

Severity	Priority	Behavior	Type
— Not set	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “MeetMe+”.		Pop-up window.
3	Select “1 month”.		The option was selected.
4	Scroll left and right.		Different opportunities appeared.

Purchase the app.

Select to remove ads by purchase the app with an invalid card.

Severity	Priority	Behavior	Type
— Not set	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “MeetMe+”.		Pop-up window.
3	Select “1 month”.		The option was selected.
4	Select “Get Meetme+ now!”		Pop-up window.
5	Select “Add credit or debit card”.		The window for data was opened.
6	Select the text field.		Cursor appeared.
7	Type in random numbers.		Message for an invalid card number appeared.

Free credits.

Choose options for free credits.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “Credits”.		The section is opened.
3	Select “earn free credits”.		Different options were opened.
4	Select “play games”.		Pop-up window.
5	Select “accept”.		Options for access were opened.
6	Select “Meet me”.		App options were opened.
7	Select “on”.		pop-up window.

Buy credits.

Choose to buy credits.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “Credits”.		The section is opened.
3	Select “buy credits”.		Different options were opened.
4	Select “\$219.99”.		Pop-up window.

Coonect to TikTok through Facebook.

Select an option to connect to the media app.

Severity	Priority	Behavior	Type
Normal	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “TikTok”.		Options were opened.
3	Select “Continue with Facebook”.		Login form appeared.
4	Fill in all mandatory fields.		The data is accepted.
5	Select “login”.		Message for success.

Coonect to TikTok through Google.

Select an option to connect to the media app.

Severity	Priority	Behavior	Type
Normal	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “TikTok”.		Options were opened.
3	Select “Continue with Google”.		Login form appeared.
4	Fill in all mandatory fields.		The data is accepted.
5	Select “login”.		Message for success.

Coonect to TikTok through Instagram.

Select an option to connect to the media app.

Severity	Priority	Behavior	Type
Normal	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “TikTok”.		Options were opened.
3	Select “Instagram”.		Warning message.

Coonect to TikTok through mail.

Select an option to connect to the media app.

Severity	Priority	Behavior	Type
Normal	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “TikTok”.		Options were opened.
3	Select “use phone/ email / username”.		Login form appeared.
4	Fill in all mandatory fields.		The data is accepted.
5	Select “login”.		Message for success.

Coonect to TikTok through Twitter.

Select an option to connect to the media app.

Severity	Priority	Behavior	Type
Normal	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “TikTok”.		Options were opened.
3	Select “Twitter”.		Login form appeared.
4	Fill in all mandatory fields.		The data is accepted.
5	Select “login”.		Message for success.

In-app notifications.

View received notifications inside the app.

Severity	Priority	Behavior	Type
Normal	Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.
2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	1. Select “ME”.		It has a red dot. The section is opened.
2	Select “view”.		The section is opened. The new “viewer” is bolded.

Live preview.

Change the setting for the live preview on startup.

Severity	Priority	Behavior	Type
Normal	Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.
2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “settings”.		The section is opened.
3	Select “Live”.		The section is opened.
4	Unselect “Show Live Preview on app start”		The option was unchecked.

Install the application.

Installing the application on the mobile device.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Go to the android/iOS store.

Executed on: Huawei P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Click the “search” icon and type “Meet me”.		It shows the searched application.
2	Click the “install” button.		The instalation is started successfully.
3	Navigate to the home screen.		The app. is installed successfully.

Registration.

Register new user.

Severity	Priority	Behavior	Type
— Not set	↑ High	Not set	Other
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: Huawei P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Fill in all mandatory fields.		The data is accepted.
2	Click the “location” field.		Pop-up “allow location”.
3	Click “allow only while using the app”.		Current location appeared.
4	Click “Sign Up Free!”.		Pop-up “Terms and services”.
5	Click “accept”.		It appears a welcome message.

Uninstall the application.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status		-	
Actual			
Pre-conditions			
1. Open Google Play Store. 2. Find the application.			
Steps to reproduce			
Step	Action	Input data	Expected result
1	Select the app icon.		The section of the app is opened.
2	Select “Uninstall”.		The uninstallation begins.
3	Navigate to the phone home screen.		The icon of the app had dissapeared.

Change settings.

Change privacy settings.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” app.
2. The user is logged in.

Executed on: Huawei P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select the “settings” icon.		The settings section is opened.
2	Select “privacy and content”.		The privacy section is opened.
3	Select “who can send me photos?”		Window with options..
4	Select “people I know”		The pointer marks the choice of the user.
5	Select “OK”.		The setting is changed.
6	Select “who can view my posts?”		Options are opened.
7	Select “friends only”.		The choice is marked.
8	Select “OK”.		The setting is changed.
9	Select “who can send me new chats?”		Windows with options.
10	Select “friends only”.		The choice is marked.
11	Select “OK”.		The setting is changed.
12	Unmark “Include me in Match”.		The setting is unmarked.

Video settings.

Change video chat settings.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” app.
2. The user is logged in.

Executed on: Huawei P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select the “settings” icon.		The settings section is opened.
2	Select “video chat”.		The privacy options are opened.
3	Select “who can send me video chats?”		Windows with options.
4	Select “nobody”		The setting is changed.

Change filters.

Change filters of finding new people to connect with.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” app.
2. The user is logged in.

Executed on: Huawei P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select the “filter” icon.		Options are opened.
2	Select the left “drop-down” menu.		It opens two options.
3	Select the “women” option.		The option has changed.
4	Select the right “drop-down” menu .		Different options have appeared.
5	Select the “women” option.		The option has changed.
6	Select the “near my age” option.		The option is turned on.
7	Select “Bulgaria” from “Location.”		The mark has moved to the selected option.
8	Select “select more” from the language.		Different options have appeared.
9	Select “English”.		The checkbox is marked.
10	Select “save”.		It has returned to the previous page.
11	Select “save”.		The main page is loaded with applied filters.

Live settings.

Change settings for a live stream.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.
2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “settings”.		The section is opened.
3	Select “Live”.		The section is opened.
4	Select “manage bouncers”.		The section is opened. A warning message appeared.

Top picks.

Clear all top picks answers.

Severity	Priority	Behavior	Type
— Not set	↓ Low	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “settings”.		The section is opened.
3	Select “Top Picks”.		The section is opened.
4	Select “Clear Answers”		Pop-up window.
5	Select “Continue”.		A message for cleared answers.

Email notifications.

Select for which notifications to receive an email.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “Settings”.		The section is opened.
3	Select “Email”.		The section is opened.
4	Change all settings.		The settings were changed.

Claim new code.

Claiming a promotional code only with symbols.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “Settings”.		The section is opened.
3	Select “Claim Code”.		The section is opened.
4	Enter “#\$/%^”.		The data is accepted.
5	Select “Submit”.		A warning message for non-existing code.

Claim another code.

Claiming a promotional code using only numbers.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “Settings”.		The section is opened.
3	Select “Claim Code”.		The section is opened.
4	Enter “1234”.		The data is accepted.
5	Select “Submit”.		A warning message for non-existing code.

Claim code.

Claiming a promotional code.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “Settings”.		The section is opened.
3	Select “Claim Code”.		The section is opened.
4	Enter “ABCD”.		The data is accepted.
5	Select “Submit”.		A warning message for non-existing code.

Send feedback.

Submit a text and send it as feedback.

Severity	Priority	Behavior	Type
Normal	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “settings”.		The section is opened.
3	Select “Send us your feedback”.		Pop-up window.
4	Select the “drop-down” menu.		Subcategories were opened.
5	Select “Profile verification”.		The option is selected.
6	Enter “Something”.		The data is accepted.
7	Select “Submit”.		A thankful message appeared.

Send new feedback.

Submit a text and send it as feedback without a subcategory.

Severity	Priority	Behavior	Type
Normal	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “settings”.		The section is opened.
3	Select “Send us your feedback”.		Pop-up window.
4	Enter “Something”.		The data is accepted.
5	Select “Submit”.		A thankful message appeared.

Another feedback.

Submit a text and send it as feedback including only symbols.

Severity	Priority	Behavior	Type
◦ Normal	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “settings”.		The section is opened.
3	Select “Send us your feedback”.		Pop-up window.
4	Enter “@#\$%*(`“.		The data is accepted.
5	Select “Submit”.		A thankful message appeared.

Another one feedback.

Submit a text and send it as feedback including only numbers.

Severity	Priority	Behavior	Type
Normal	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “ME”.		The section is opened.
2	Select “settings”.		The section is opened.
3	Select “Send us your feedback”.		Pop-up window.
4	Enter “123456789”.		The data is accepted.
5	Select “Submit”.		A thankful message appeared.

Used memory

Check the used memory of the phone from the application.

Severity	Priority	Behavior	Type
Normal	Medium	Not set	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Unlock the phone.
2. Go to settings.
3. Navigate to the “apps” section.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select the “apps” option.		It opens the list with installed applications.
2	Select the “search” field.		It allows typing in.
3	Enter “Meet me”.		It shows the results with the same name.
4	Select “Meet me”.		It opens details.
5	Select “Memory”.		It shows the average memory use which is 87 MB.

Battery usage.

View the battery usage by the app. per one hour.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Performance
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Unlock the phone.
2. Open settings.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “battery”.		The battery section is opened.
2	Move the scale by the used hour from the app.		Shows the percentage of the battery.
3	Select “Meet me”.		Shows 49% off using the battery. 46 min 21 sec / 257.84 mAh Background running time/power: 26 sec / 2.71 mAh.

Device overheating.

Use the mobile application for unlimited time.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Other
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Use the whole application.		After 30 minutes the app is closed. A message for overheating is opened

Cancel deleting a chat.

End of removing chat history.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “requests”.		The section is opened. There is a user with a request.
2	Select the user picture.		A chat window is opened.
3	Select “triple points”.		Options are opened.
4	Select “Delete chat”.		Pop-up message.
5	Select “cancel”.		The message is disappeared.

View photos.

Open photo gallery of the selected user.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Chat”.		The section was opened.
2	Select a random chat.		The chat window was opened.
3	Select “triple dots”.		Options were opened.
4	Select “View profile”.		The profile was opened.
5	Scroll down the profile.		Shows options.
6	Select “Open Photo Gallery”.		The photos were opened.

View profile.

Choose to see the profile of the other user.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Chat”.		The section was opened.
2	Select a random chat.		The chat window was opened.
3	Select “triple dots”.		Options were opened.
4	Select “View profile”.		Profile was opened.

Add a comment.

Insert a comment to the user's thoughts.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Chat”.		The section was opened.
2	Select random user.		A chat window was opened.
3	Select “triple dots”.		Options were opened.
4	Select “View profile”.		The profile was opened.
5	Scroll down the profile.		Shows options.
6	Select “favorite”.		Pop-up window.
7	Select “add your comment”.		The selector was on the text field.
8	Enter “Great opinion”.		The data is accepted.
9	Select “Send like”.		Like was sent.

Add as friend.

Select a random user to add it to your friend's list.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Chat”.		The section was opened.
2	Select random user.		A chat window was opened.
3	Select “triple dots”.		Options were opened.
4	Select “View profile”.		The profile was opened.
5	Scroll down the profile.		Shows options.
6	Select “Add friend”.		Friend request was sent.

Send comment with numbers.

Send a comment using only numbers.

Severity	Priority	Behavior	Type
— Not set	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “chat”.		The section was opened.
2	Select random user.		The chat window was opened.
3	Select “triple dots”.		Options were opened.
4	Scroll down the profile.		Shows options.
5	Select “Add your comment”.		The cursor was on the text field.
6	Enter “1234”.		The data is accepted.
7	Select “Send like”.		Like was sent.

Use the search option.

Chat with a user and use the search field for emoticons using only symbols.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “chat”.		The section was opened.
2	Select random user.		The chat window was opened.
3	Select “O”.		Emoticons have appeared.
4	Select “Search”.		The cursor is on the text field.
5	Enter “@#\$%^&”.		The data is accepted.
6	Select “Search”.		A message for no such results.

Send comment.

Send a comment using only symbols.

Severity	Priority	Behavior	Type
— Not set	↑ High	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “chat”.		The section was opened.
2	Select random user.		The chat window was opened.
3	Select “triple dots”.		Options were opened.
4	Scroll down the profile.		Shows options.
5	Select “Add your comment”.		The cursor was on the text field.
6	Enter “#\$\$%^&”.		The data is accepted.
7	Select “Send like”.		Like was sent.

Use emoticons.

Begin a chat with a user and use emoticons.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “chat”.		The section was opened.
2	Select random user.		The chat window was opened.
3	Select “O”.		Emoticons have appeared.
4	Select “Hello”.		Different variations had appeared.
5	Select “Hello heart.”		The emoticon was sent.

Use search.

Begin a chat with a user and use the search field.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “chat”.		The section was opened.
2	Select random user.		The chat window was opened.
3	Select “O”.		Emoticons have appeared.
4	Select “Search”.		The cursor is on the text field.
5	Enter “Hello”.		The data is accepted.
6	Select “Search”.		Results have appeared.

Use the search option.

Chat with a user and use the search field for emoticons using only numbers.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “chat”.		The section was opened.
2	Select random user.		The chat window was opened.
3	Select “O”.		Emoticons have appeared.
4	Select “Search”.		The cursor is on the text field.
5	Enter “890000000”.		The data is accepted.
6	Select “Search”.		A message for no such results.

Change a photo.

Select to send a photo and change it through the color filter.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Chat”.		The section was opened.
2	Select a random user.		A chat window was opened.
3	Select “camera”.		The gallery was opened.
4	Select a photo.		The photo was selected.
5	Select “drawing pencil”.		The color scale had appeared.
6	Move through the scale.		The photo was changing.
7	Select “mark”.		The photo was sent.

Send an original photo.

Reset maded changes through the color scale.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Chat”.		The section was opened.
2	Select a random user.		A chat window was opened.
3	Select “camera”.		The gallery was opened.
4	Select a photo.		The photo was selected.
5	Select “undo”.		The photo is reset to normal.
6	Select “mark”.		The photo was sent.

Send a photo.

Select to send a photo through the chat options.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Chat”.		The section was opened.
2	Select a random user.		A chat window was opened.
3	Select “camera”.		The gallery was opened.
4	Select a photo.		The photo was selected.
5	Select “mark”.		The photo was sent.

Unblock user.

Show the list of the blocked users and unblock one of them.

Severity	Priority	Behavior	Type
Normal	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “chat”.		The section was opened.
2	Select a random user.		A chat window was opened.
3	Select “triple dots”.		Options were opened.
4	Select “Block user”.		Pop-up window.
5	Select “settings”.		Shows the blocked users.
6	Select random user.		The user is marked.
7	Select “Recycle bin”.		Pop-up window.
8	Select “unblock”.		The user was unblocked.

Blocked users.

Show the list of the blocked users.

Severity	Priority	Behavior	Type
o Normal	o Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “chat”.		The section was opened.
2	Select a random user.		A chat window was opened.
3	Select “triple dots”.		Options were opened.
4	Select “Block user”.		Pop-up window.
5	Select “Settings”.		Shows the blocked users.

Go live.

Begin live streaming.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.
2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Me”.		The profile section is opened.
2	Select “Go Live!”.		Pop-up with terms and conditions.
3	Agree with the terms.		The grey button “Got It” becomes available.
4	Select “Got It”.		The front camera of the device turns on.
5	Select “start”.		The stream had begun.

Change filters.

Change filters for the live streaming.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.
2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select the “live” section.		Navigates the user to the section.
2	Select “change filters”.		It opens searching filters.
3	Change all of the filters.		The filters are changed.

Changing the filters.

Change filters for showing particular results.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.
2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “live”.		The user is navigated to the section.
2	Select the “filter” button.		It opens the filters.
3	Change all of the filters.		Filters are changed.

Versus option.

Select against mode when you have streamed.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.
2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Me”.		The profile section is opened.
2	Select “Go Live!”.		Pop-up with terms and conditions.
3	Agree with the terms.		The grey button “Got It” becomes available.
4	Select “Got It”.		The front camera of the device turns on.
5	Select “start”.		The stream had begun.
6	Select “VS”		A window is opened.
7	Select “Instant battle”.		New window with tags is opened.
8	Select “comedy” tag.		The tag is selected.
9	Select “Find an Opponent”.		Finds an opponent.

Choose an animation.

Use animations when you are on stream.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.
2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Me”.		The profile section is opened.
2	Select “Go Live!”.		Pop-up with terms and conditions.
3	Agree with the terms.		The grey button “Got It” becomes available.
4	Select “Got It”.		The front camera of the device turns on.
5	Select “start”.		The stream had begun.
6	Select “magic stick.”		Shows options.
7	Select “Gesture”.		Locked animations are opened.
8	Select random animation.		A message with an option of how to unlock the animation.

The magic stick.

Use filters when you are on stream.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.
2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Me”.		The profile section is opened.
2	Select “Go Live!”.		Pop-up with terms and conditions.
3	Agree with the terms.		The grey button “Got It” becomes available.
4	Select “Got It”.		The front camera of the device turns on.
5	Select “start”.		The stream had begun.
6	Select “magic stick.”		Shows options.
7	Select “Touch-up”.		It lights the display.

The magic stick options.

Use filters when you are on stream.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.
2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Me”.		The profile section is opened.
2	Select “Go Live!”.		Pop-up with terms and conditions.
3	Agree with the terms.		The grey button “Got It” becomes available.
4	Select “Got It”.		The front camera of the device turns on.
5	Select “start”.		The stream had begun.
6	Select “magic stick.”		Shows options.
7	Select “Gesture”.		Locked animations are opened.

Change backgrounds.

Exchange the background of the live streaming.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.
2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Me”.		The profile section is opened.
2	Select “Go Live!”.		Pop-up with terms and conditions.
3	Agree with the terms.		The grey button “Got It” becomes available.
4	Select “Got It”.		The front camera of the device turns on.
5	Select “start”.		The stream had begun.
6	Select “magic stick.”		Shows options.
7	Select “Backgrounds”.		Backgrounds are opened.
8	Select “Exclusive”.		Backgrounds are opened.
9	Select “III”.		A message to unlock appeared.

Scroll masks.

Scroll through the “masks” when you are on stream.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.
2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Me”.		The profile section is opened.
2	Select “Go Live!”.		Pop-up with terms and conditions.
3	Agree with the terms.		The grey button “Got It” becomes available.
4	Select “Got It”.		The front camera of the device turns on.
5	Select “start”.		The stream had begun.
6	Select “magic stick.”		Shows options.
7	Select “Masks”.		Masks are opened.
8	Scroll left and right.		Different masks are showed.
9	Select “frog prince”		The filter is enabled.

Select animations.

Use animations when you are on stream.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.
2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Me”.		The profile section is opened.
2	Select “Go Live!”.		Pop-up with terms and conditions.
3	Agree with the terms.		The grey button “Got It” becomes available.
4	Select “Got It”.		The front camera of the device turns on.
5	Select “start”.		The stream had begun.
6	Select “magic stick.”		Shows options.
7	Select “Gesture”.		Locked animations are opened.

Favorites.

Select the “favorites” section.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Other
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Live”.		The section is opened.
2	Select “Favorites”.		Showed profiles.

Select a favorites.

Choose favorite users.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Live”.		The section is opened.
2	Select “Favorite”.		The section is opened.
3	Scroll through profiles.		The section is moved up and down.
4	Select a rando profile.		The profile is marked.

Unselect favorites.

Select the “favorites” section and unselect the favorites.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Not set	Other
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Live”.		The section is opened.
2	Select “Favorites”.		The section is opened.
3	Unselect marked profiles.		The profiles are unmarked.

Begin a date.

Select a user to begin a date with.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Live”.		The section is opened.
2	Select “new”.		The section is opened.
3	Select user.		A live stream with the user has begun.

Block user.

Select a user and choose to block his/her profile

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Live”.		The section is opened.
2	Select “Leaderboards”.		The section is opened.
3	Select random user.		Opens a profile picture with details.
4	Select “block”.		A warning message appeared.
5	Select “block user”.		A message for success appeared.

High ranked.

Filter the high-ranked users from the drop-down menu.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Live”.		The section is opened.
2	Select “Leaderboards”.		The section is opened.
3	Select the “drop-down” menu.		The options are showed.
4	Select “Positive Vibes Weekend - Female”.		Showed the results.

Profile picture options.

Select a user and choose an option from his/her profile picture.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Live”.		The section is opened.
2	Select “Leaderboards”.		The section is opened.
3	Select random user.		Opens a profile picture with details.
4	Select the “triple points”		The option to add the user to favorites is opened.

Search with symbols.

Create a search for a user using only symbols.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Live”.		The section is opened.
2	Select the “search” icon.		A text field is opened.
3	Enter “\$%^&”.		An unsuccessful message appeared.

Search filed with numbers.

Create a search for a user only with numbers.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Live”.		The section is opened.
2	Select the “search” icon.		A text field is opened.
3	Enter “123”.		Results are showed.

Search filed.

Create a search for a user.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Live”.		The section is opened.
2	Select the “search” icon.		A text field is opened.
3	Enter “Miroslav”.		Shows results with that name.

Nearby users.

Show nearby users.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Live”.		The section is opened.
2	Select “nearby”.		Showed the results.

Nearby filters.

Create a search using the filter.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Live”.		The section is opened.
2	Select “Nearby”.		Showed results.
3	Select “settings”.		The filter settings are opened.
4	Change filters.		Showed the results.

High ranked users.

Select one of the high-ranked users.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Live”.		The section is opened.
2	Select “Leaderboards”.		The section is opened.
3	Select random user.		Opens a profile picture with details.

Trending section.

Choose a user from the “trending” section.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.
2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Live”.		The section is opened.
2	Select “trending”.		The user is navigated to the section.
3	Scroll through the users.		The page was scrolled.
4	Select random user.		Begins a stream.

Change the notification settings.

Make a change of received from the app. notifications.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Me”.		The user is navigated to the section.
2	Select “Settings”.		Opens the settings menu.
3	Change all of the settings.		Settings are changed.

Phone bar notifications.

View received in the phone status bar notifications.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Unlock the phone.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Drop down the status bar.		Showed notifications from the app.
2	Select the notification.		Opens the app directly to the section.

Complete user profile.

Enter the “requests” section and complete the user profile so that the section can be used.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select the “requests” section.		The user is redirected to the section.
2	Select “Complete Your Profile”.		It opens a section to edit the user’s profile.
3	Select “about me”.		The user is redirected to the section.
4	Enter a few words.		The text is accepted.
5	Select “details”.		The user is redirected to the section.
6	Fill in all mandatory fields.		The data is accepted.

Finding users.

Find nearby users to meet them.

Severity	Priority	Behavior	Type
— Not set	↑ High	Not set	Performance
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Requests”.		The section was opened.
2	Select “Find Nearby Users”.		<p>The search began.</p> <p>The search continues more than 5 minutes without results.</p>

Receiving a message request.

Receive a new message request from an unknown user.

Severity	Priority	Behavior	Type
— Not set	— Not set	Not set	Other
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Requests”.		The section is opened. There has a user with a request.
2	Select the profile picture.		A chat window is opened.

View profile.

Begin a chat with a user and view his/her profile.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.
2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “requests”.		The section is opened. There is a user with a request.
2	Select the user picture.		A chat window is opened.
3	Select the “triple points”.		Options are opened.
4	Select “View profile”.		Profile picture with details is opened.

Cancel report.

Create a chat report and after that cancel the request before send it.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Other
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “requests”.		The section is opened. There has a user with a request.
2	Select the user photo.		A chat window is opened.
3	Select the “warning” icon.		Pop-up window.
4	Select the “drop-down” menu.		Options are opened.
5	Select “Spam/Scam”.		The option is selected.
6	Select “text field”.		Typing data is allowed.
7	Enter “annoying”.		The data is accepted.
8	Select “cancel”		The message window disappeared.

Create report using numbers.

Sent a chat report entering only numbers as a request.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Other
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “requests”.		The section is opened. There has a user with a request.
2	Select the user photo.		A chat window is opened.
3	Select the “warning” icon.		Pop-up window.
4	Select the “drop-down” menu.		Options are opened.
5	Select “Spam/Scam”.		The option is selected.
6	Select “text field”.		Typing data is allowed.
7	Enter “123”.		The data is accepted.
8	Select “report”		Message for success.

Chat with user.

Begin a chat with a user.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “requests”.		The section is opened. There is a user with a request.
2	Select the user picture.		A chat window is opened.
3	Select the “text field”.		Typing is allowed.
4	Enter “hi”.		The data is accepted.
5	Select the “green arrow”.		The data is sent.

Delete chat.

Remove chat history.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “requests”.		The section is opened. There is a user with a request.
2	Select the user picture.		A chat window is opened.
3	Select “triple points”.		Options are opened.
4	Select “Delete chat”.		Pop-up message.
5	Select “delete”.		The chat is disappeared.

Create report.

Sent a chat report.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Other
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “requests”.		The section is opened. There has a user with a request.
2	Select the user photo.		A chat window is opened.
3	Select the “warning” icon.		Pop-up window.
4	Select the “drop-down” menu.		Options are opened.
5	Select “Spam/Scam”.		The option is selected.
6	Select “text field”.		Typing data is allowed.
7	Enter “annoying”.		The data is accepted.
8	Select “report”		Message for success.

Create report using symbols.

Sent a chat report entering only symbols as a request.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Other
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “requests”.		The section is opened. There has a user with a request.
2	Select the user photo.		A chat window is opened.
3	Select the “warning” icon.		Pop-up window.
4	Select the “drop-down” menu.		Options are opened.
5	Select “Spam/Scam”.		The option is selected.
6	Select “text field”.		Typing data is allowed.
7	Enter “#\$/%”.		The data is accepted.
8	Select “report”		Message for success.

Change height filter.

Make a change on the height filter.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Requests”.		The section is opened.
2	Select “Nearby users”.		Showed results.
3	Select the “settings” icon.		The settings were opened.
4	Select “Height”.		Pop-up window.
5	Scroll the first line.		The line was scrolling.
6	Scroll the second line.		The line was scrolling.
7	Select “OK”.		The filter was selected.

The body type filters.

Make a change on used filters for the body type.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Requests”.		The section is opened.
2	Select “Nearby users”.		Showed results.
3	Select the “settings” icon.		The settings were opened.
4	Select “body type”.		Pop-up window.
5	Select “About average”.		The filter was selected.
6	Select “OK”.		The filter was applied.

The children filter.

Make a change on the children's filter.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Requests”.		The section is opened.
2	Select “Nearby users”.		Showed results.
3	Select the “settings” icon.		The settings were opened.
4	Select “Has children”.		Pop-up window.
5	Select “No”.		The filter was selected.
6	Select “OK”.		The filter was applied.

Education filter.

Make a change on used filters for education.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Requests”.		The section is opened.
2	Select “Nearby users”.		Showed results.
3	Select the “settings” icon.		The settings were opened.
4	Select “education”.		Pop-up window.
5	Select “Some college”.		The filter was selected.
6	Select “OK”.		The filter was applied.

Change filters for smoking.

Make a change on used filters for smokers.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Requests”.		The section is opened.
2	Select “Nearby users”.		Showed results.
3	Select the “settings” icon.		The settings were opened.
4	Select “smoking”.		Pop-up window.
5	Select “No way”.		The filter was selected.
6	Select “OK”.		The filter was applied.

Change the age filters.

Make a change on used filters for the age.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Requests”.		The section is opened.
2	Select “Nearby users”.		Showed results.
3	Select the “settings” icon.		The settings were opened.
4	Select “Age”.		Pop-up window.
5	Scroll the first line.		The line was scrolled.
6	Select “44”.		The filter was selected.
7	Scroll the second line.		The line was scrolled.
8	Select “51”.		The filter was selected.
9	Select “OK”.		The filter was applied.

Orientation filters.

Make a change on used filters for the orientation.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Requests”.		The section is opened.
2	Select “Nearby users”.		Showed results.
3	Select the “settings” icon.		The settings were opened.
4	Select “Orientation”.		Pop-up window.
5	Select “Straight”.		The filter was selected.
6	Select “OK”.		The filter was applied.

Change the online filter.

Make a change on used filters for the online users.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Requests”.		The section is opened.
2	Select “Nearby users”.		Showed results.
3	Select the “settings” icon.		The settings were opened.
4	Select “Show online members only”.		The filter was selected.

Change the filter for Covid.

Make a change on filters for Covid vaccination.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Requests”.		The section is opened.
2	Select “Nearby users”.		Showed results.
3	Select the “settings” icon.		The settings were opened.
4	Select “Covid vaccination status”.		Pop-up window.
5	Select “Not vaccinated”.		The filter was selected.
6	Select “OK”.		The filter was applied.

Reset the filters.

Make a change on used filters.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Requests”.		The section is opened.
2	Select “Nearby users”.		Showed results.
3	Select the “settings” icon.		The settings were opened.
4	Select “Reset”.		Pop-up window.
5	Select “Reset”.		The filters were reset.

Change the filters.

Make a change on used filters.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Requests”.		The section is opened.
2	Select “Nearby users”.		Showed results.
3	Select the “settings” icon.		The settings were opened.
4	Change all filters.		The filters were changed.

Likes suggestions.

Choose randomly users to “like” them.

Severity	Priority	Behavior	Type
— Not set	↑ High	Not set	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Match”.		The user is navigated to the section.
2	Swipe the showed profiles.		The profiles were changing.
3	Choose profile and select the “hear t” icon.		It moves to the next profile.

Change location filters.

Changing the searching filters.

Severity	Priority	Behavior	Type
— Not set	↑ High	Not set	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Match”.		The user is navigated to the section.
2	Select the “menu” icon.		It opens the filters.
3	Select “world”.		The pointer was changed.

Subsections.

Enter the “Match” section and navigate through the subsections.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Not set	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Match”.		The user is navigated to the section.
2	Select “Admires”.		It changes the subsection.
3	Select “Start Matching”.		It gets back to the “Play” section.
4	Select some profiles.		The profiles were changing with sliding.
5	Select “Matching”.		It changes the subsection. There is a warning message for an empty section.

Scroll users.

Enter the match section and scroll through the user's profiles.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Match”.		The section is opened.
2	Scroll left and right.		The user's profiles were changed.

Change relationship filters.

Changing the searching filters.

Severity	Priority	Behavior	Type
— Not set	↑ High	Not set	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Match”.		The user is navigated to the section.
2	Select the “menu” icon.		It opens the filters.
3	Change the filters.		Filters are changed.
4	Select “not in a relationship”.		The options were changed.

Change gender filters.

Changing the searching filters.

Severity	Priority	Behavior	Type
— Not set	↑ High	Not set	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Match”.		The user is navigated to the section.
2	Select the “menu” icon.		It opens the filters.
3	Select “both”.		Filter was changed.

Change age filters.

Changing the searching filters.

Severity	Priority	Behavior	Type
— Not set	↑ High	Not set	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Match”.		The user is navigated to the section.
2	Select the “menu” icon.		It opens the filters.
3	Select “23-30”.		The pointer was changed.

Change filters.

Changing the searching filters.

Severity	Priority	Behavior	Type
— Not set	↑ High	Not set	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Match”.		The user is navigated to the section.
2	Select the “menu” icon.		It opens the filters.
3	Change the filters.		Filters are changed.

Select user.

Choose a user to communicate with.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Locals”.		Locals section was opened.
2	Select user.		Shows information for the user.
3	Select the text field under the profile photo.		Pointer for typing has appeared.
4	Type “beautiful hair”.		The message was sent.
5	Select the “Chat” icon.		Opens the chat window.

Slide user's photos.

Select user profile and slide through his photos.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Not set	Other
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Enter “Match”.		The section is opened.
2	Scroll through the profiles.		The profiles were changed.
3	Select user.		The profile picture was opened.
4	Scroll down the profile.		Shows information.
5	Select “open photo gallery”.		Photos were opened.
6	Scroll through the photos.		Photos were changed.

Match test.

Select user profile chooses to begin a match test.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Not set	Other
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Enter “Match”.		The section is opened.
2	Scroll through the profiles.		The profiles were changed.
3	Select user.		The profile picture was opened.
4	Scroll down the profile.		Shows information.
5	Select “answer this”.		Test window appeared.
6	Select “Let’s go!”		Pop-up questions.
7	Answer the questions.		The questions were answered.
8	Select “DONE”.		Matched mark appeared.

View user's photos.

Select user profile and show his photos.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Not set	Other
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Enter “Match”.		The section is opened.
2	Scroll through the profiles.		The profiles were changed.
3	Select user.		The profile picture was opened.
4	Scroll down the profile.		Shows information.
5	Select “open photo gallery”.		Photos were opened.

Like user photo.

Select user profile and send like to his photo/s.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Not set	Other
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Enter “Match”.		The section is opened.
2	Scroll through the profiles.		The profiles were changed.
3	Select user.		The profile picture was opened.
4	Scroll down the profile.		Shows information.
5	Select a photo.		The photo went full screen.
6	Click “heart”.		Options appeared.
7	Select “send like”.		Like send appeared.

Add a user as a friend.

Select user profile and add his owner as a friend.

Severity	Priority	Behavior	Type
— Not set	○ Medium	Not set	Other
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Enter “Match”.		The section is opened.
2	Scroll through the profiles.		The profiles were changed.
3	Select user.		The profile picture was opened.
4	Scroll down the profile.		Shows information.
5	Select “add friend”.		Friend request sent message appeared.

Enter live stream.

Join live stream by another user.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Locals”.		The locals section is opened.
2	Select user with “live”.		Opens the live stream window.

Locals filter.

Use the filter in the “locals” section.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Locals”.		The section is opened.
2	Select “filter”.		Filter options were opened.
3	Change all of the filters.		The filters are changed.

Made a next date.

Through the live-stream window choose to make a new date.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.

2. The user is logged in.

Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Locals”		The section is opened. It had a live stream window of another user.
2	Select “next”.		The user live stream is changed.
3	Select “next date”.		The date section is opened.

Date window.

Severity	Priority	Behavior	Type
— Not set	↑ High	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated
Status			
Actual			

Pre-conditions

1. Launch the “Meet me” application.
 2. The user is logged in.
- Executed on: HUAWEI P30 PRO, Android 10.

Steps to reproduce

Step	Action	Input data	Expected result
1	Select “Locals”		The section is opened. It had a live stream window of another user.
2	Select “next”.		The user live stream is changed.