Successful creation of a new task with valid input data (latin caseless letters with spaces)

SeverityPriorityBehaviorType♠ Critical↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Steps to reproduce

Step 1

Action Run the "TO-DO-MVP" application

Input data

Expected "TO-DO-MVP" app is opened.

result Start screen of the "TO-DO-MVP" app is displayed correctly.

Step 2

Action Tap the "Add task" round button

Input data

Expected result

"New TO-DO" screen is displayed correctly



Step 3

Action Enter valid data to the "Title" textfield Enter valid data to the "Description" textfield

Input data

Title: Wash the dishes
Description: Today evening

Expected result Entered data is displayed correctly

Wash the dishes Color exercical Solution (State Chanal) (State Chanal)

Action Tap the "confirm" button

Input data

Redirecting to the "All TO-DOs" screen.
Task is created successfully.
Task is displayed in "All TO-DOs" list, toast notification "TO-DO saved" is displayed at the bottom of the screen.





Successful creation of a new task with valid input data (special symbols)

SeverityPriorityBehaviorType☆ Critical↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Steps to reproduce

Step 1

Action Run the "TO-DO-MVP" application

Input data

Expected "TO-DO-MVP" app is opened.

result Start screen of the "TO-DO-MVP" app is displayed correctly.

Step 2

Action Tap the "Add task" round button

Input data

Expected result

"New TO-DO" screen is displayed correctly



Step 3

Action Enter valid data to the "Title" textfield Enter valid data to the "Description" textfield

Input data Title: #@%
Description: #@%

Expected result Entered data is displayed correctly



Action Tap the "confirm" button

Input data

Redirecting to the "All TO-DOs" screen.
Task is created successfully.
Task is displayed in "All TO-DOs" list, toast notification "TO-DO saved" is displayed at the bottom of the screen.



Successful creation of a new task with valid input data (numbers)

SeverityPriorityBehaviorType☆ Critical↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Steps to reproduce

Step 1

Action Run the "TO-DO-MVP" application

Input data

Expected "TO-DO-MVP" app is opened.

result Start screen of the "TO-DO-MVP" app is displayed correctly.

Step 2

Action Tap the "Add task" round button

Input data

Expected result

"New TO-DO" screen is displayed correctly



Step 3

Action Enter valid data to the "Title" textfield Enter valid data to the "Description" textfield

Input data

Title: 333333333

Pagginting: 3333

Description: 333333333

Expected result

Entered data is displayed correctly



Action Tap the "confirm" button

Input data

Expected result Task is created successfully. Task is displayed in "All TO-DOs" list, toast notification "TO-DO saved" is displayed at the bottom of the screen.



Successful creation of a new task with valid input data (cyrillic letters)

SeverityPriorityBehaviorType♠ Critical↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Steps to reproduce

Step 1

Action Run the "TO-DO-MVP" application

Input data

Expected "TO-DO-MVP" app is opened.

result Start screen of the "TO-DO-MVP" app is displayed correctly.

Step 2

Action Tap the "Add task" round button

Input data

Expected result

"New TO-DO" screen is displayed correctly



Step 3

Action Enter valid data to the "Title" textfield Enter valid data to the "Description" textfield

Input data Title: Марфушенька Description: Душенька

Expected result Entered data is displayed correctly



Action Tap the "confirm" button

Input data

Redirecting to the "All TO-DOs" screen.
Task is created successfully.
Task is displayed in "All TO-DOs" list, toast notification "TO-DO saved" is displayed at the bottom of the screen.



Successful removal of a task using "delete task" button

Severity **Priority Behavior** Type ☆ Critical Positive ↑ High **Functional** Layer Is Flaky Milestone **Automation** Not automated Not set No Status

Pre-conditions

Actual

1. Any random task is created

Steps to reproduce

Step	1
Action	Run the "TO-DO-MVP" application
Input data	
Expected result	"TO-DO-MVP" app is opened. Start screen of the "TO-DO-MVP" app is displayed correctly. Early created tasks are displayed correctly.
Step	2
Action	Tap the title of any created task from the list
Input data	
Expected result	Redirecting to the screen with specific selected task. Screen with your selected task is displayed correctly.
	□ TO CO MAP ▼ I All TO GOS □ (Wash) The disher) ◆
Step	3

Action Tap the checkbox

Input data

Expected result Checkbox is marked



Step	4
Action	Tap the "delete task" button
Input data	
Expected result	Redirecting to the "All TO-DOs" screen. Selected task is successfully deleted from the list.
	□ TO DO MAYP ▼ I □ TO DO MAYP ▼ I □ TO DO MAYP □ MEXTERN □ With findings □ Wath findings

Toast notification is displayed if trying to create a new task with both textfields empty

SeverityPriorityBehaviorTypeO NormalO MediumNegativeFunctional

Layer Is Flaky Milestone Automation

Not set No - Not automated

Status

Steps to reproduce

Step 1

Action Run the "TO-DO-MVP" application

Input data

Actual

Expected result "TO-DO-MVP" app is opened.
Start screen of the "TO-DO-MVP" app is displayed correctly.

Step 2

Action Tap the "Add task" button

Input data

Expected result "New TO-DO" screen is displayed correctly



Step 3

Action Leave both textfields empty

Input data

Expected result Both textfields are empty



Step 4

Action Tap the "confirm" button

Input data

Expected result

Task is not created. Toast notification "TO-DO cannot be empty" is displayed at the bottom of the screen.





No

Verification of the "TO-DO cannot be empty" toast notification content

Not automated

SeverityPriorityBehaviorType✓ Minor↓ LowPositiveFunctionalLayerIs FlakyMilestoneAutomation

Status Actual

Not set

Steps to reproduce

Step 1

Action Run the "TO-DO-MVP" application

Input data

Expected result "TO-DO-MVP" app is opened.
Start screen of the "TO-DO-MVP" app is displayed correctly.

Step 2

Action Tap the "Add task" button

Input data

Expected result "New TO-DO" screen is displayed correctly



Step 3

Action Leave both textfields empty

Input data

Expected result Both textfields are empty



Step 4

Action Tap the "confirm" button

Input data

Expected result

Task is not created.

Toast notification "TO-DO cannot be empty" is displayed at the bottom of the screen.



Step

5

Action

Verify the content of the "TO-DO cannot be empty" toast notification

Input data

Expected result

"TO-DO cannot be empty" toast notification is displayed correctly

Returning from the NEW TO-DO to the previous screen using the "Back" button

Severity **Priority Behavior Type** ↑ High Positive **Functional** Critical Layer Is Flaky Milestone **Automation** Not set No Not automated **Status**

Steps to reproduce

Step 1

Action Run the "TO-DO-MVP" application

Input data

Actual

"TO-DO-MVP" app is opened. Expected result

Start screen of the "TO-DO-MVP" app is displayed correctly.

Step 2

Tap the "Add task" round button Action

Input data

"New TO-DO" screen is displayed correctly **Expected result**



Step 3

Action Tap the "Back" button

Input data

Redirecting to the "All TO-DOs" screen. Expected result

Task is not created.

"TO-DO-MVP" screen is displayed correctly.



Clearing of the completed tasks using the "clear completed" button in kebab menu

Severity **Priority Behavior Type** Critical ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** Not set No Not automated **Status** Actual

Steps to reproduce

Step 1

Action Run the "TO-DO-MVP" application

Input data

"TO-DO-MVP" app is opened. Expected result

Start screen of the "TO-DO-MVP" app is displayed correctly.

Early created tasks are displayed correctly.



2 Step

Action Tap the checkboxes of any random uncomplete tasks

Input data

Expected result Selected checkboxes is marked



Step 3

Action Tap the kebab menu

Input data

Expected result Kebab menu content is displayed correctly



Action Tap the "clear completed" button

Input data

Expected result

All completed tasks are removed successfully Uncompleted task has not been affected



Screen refreshing using the "Refresh" button in kebab menu

Severity **Priority Behavior Type** Major ↑ High Positive **Functional** Is Flaky Milestone **Automation** Layer Not automated Not set No Status Actual

Pre-conditions

3 random tasks are created

Steps to reproduce

Step 1

Action Run the "TO-DO-MVP" application

Input data

"TO-DO-MVP" app is opened.
Expected result

Start screen of the "TO-DO-M

Start screen of the "TO-DO-MVP" app is displayed correctly.

Early created tasks are displayed correctly.



Step 2

Action Tap the checkboxes of any random tasks

Input data

Expected result Selected checkboxes is marked



Step 3

Action Tap the kebab menu

Input data

Expected result Kebab menu content is displayed correctly



Action Tap the "Refresh" button

Input data

All selected checkboxes are refreshed "TO-DO-MVP" screen is displayed correctly. Expected result



Tasks filtering using "All" button in filtering menu

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

Pre-conditions

3 random tasks are created

Steps to reproduce

Step 1

Action Run the "TO-DO-MVP" application

Input data

"TO-DO-MVP" app is opened.

Expected result Start screen of the "TO-DO-MVP" app is displayed correctly.

Early created tasks are displayed correctly.



Step 2

Action Tap the checkboxes of any random tasks

Input data

Expected result

Selected checkboxes is marked
Teach notification "Task marked of

Toast notification "Task marked complete" is displayed at the bottom correctly





Step 3

Action Tap the filtering menu

Input data

Expected result Filtering menu content is displayed correctly



Action Tap the "All" button

Input data

Expected result Redirecting to the "ALL TO-DOs" screen All tasks are displayed in list correctly



Tasks filtering using "Active" button in filtering menu

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

Pre-conditions

3 random tasks were created

Steps to reproduce

Step 1

Action Run the "TO-DO-MVP" application

Input data

"TO-DO-MVP" app is opened.

Expected result Start screen of the "TO-DO-MVP" app is displayed correctly.

Early created tasks are displayed correctly.



Step 2

Action Tap the checkboxes of any random tasks

Input data

Expected result

Selected checkboxes is marked

Teach notification "Teach marked comp

Toast notification "Task marked complete" is displayed at the bottom correctly





Step 3

Action Tap the filtering menu

Input data

Expected result Filtering menu content is displayed correctly



Action Tap the "Active" button

Input data

Expected result Redirecting to the "Active TO-DOs" screen Only active tasks are displayed in list.



Tasks filtering using "Completed" button in filtering menu

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

Pre-conditions

- 1. Mobile application "TO-DO-MVP" installed on testing device. Apk: https://drive.google.com/file/d/1lkqWnm6z293ETG0MdveKTjrsrWd7WQHz/view
- 2. 3 random tasks were created

Steps to reproduce

Step	1
Action	Run the "TO-DO-MVP" application
Input data	
Expected result	"TO-DO-MVP" is opened. Start screen of the "TO-DO-MVP" app is displayed correctly. Early created tasks are displayed correctly.
	= 10co M/P
Step	2
Action	Tap the checkboxes of any random tasks
Input data	
Expected result	Selected checkboxes are marked Toast notification "Task marked complete" is displayed at the bottom correctly
	1100 MP



Step 3

Action Tap the filtering menu

Input data

Expected result Filtering menu content is displayed correctly



Action Tap the "Completed" button

Input data

Expected result Redirecting to the "Completed TO-DOs" screen Only completed tasks are displayed in list.

