Hamburger menu: The main screen with all TO-DO lists is opened after tapping the "TO-DO lists" button

SeverityPriorityBehaviorType• Normal• MediumNot setOther

LayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. The application "TO-DO-MVP" is installed

Step	1
Action	Launch the application "TO-DO-MVP"
Input data	
Expected result	The main screen of application is opened
Step	2
Action	Create a few active tasks
Input data	
Expected result	Created tasks are displayed on the screen. The notifications "Task is saved" are appeared
Step	3
Action	Tap the "Humburger menu" button (upper left corner of the screen)
Input data	
Expected result	The Hamburger menu is opened. The "TO-DO list" and "Statistics" sections are appeared
Step	4
Action	Tap the "TO-DO lists" button
Input data	
Expected result	The main screen with list of tasks is displayed (All TO-DOs)

No

Hamburger menu: The number of completed tasks is displayed after tapping the "Statistics" button

SeverityPriorityBehaviorTypeo Normalo MediumNot setOtherLayerIs FlakyMilestoneAutomation

Not set

Status

Actual

Not automated

Pre-conditions

1. The application "TO-DO-MVP" is installed

ctive tasks:0 Completed tasks:4")

result

Steps to reproduce

Step	1
Action	Launch the application "TO-DO-MVP"
Input data	a
Expected result	The main screen of application is opened
Step	2
Action	Create a few active tasks (4) > mark them as completed via checkbox
Input data	
Expected result	Created tasks are displayed on the screen. The notifications "Task marked complete" are appeared at the bottom of the screen. Completed tasks are marked with a checkbox.
Step	3
Action	Tap the "Humburger menu" button (upper left corner of the screen)
Input data	a
Expected result	The Hamburger menu is opened. The "TO-DO list" and "Statistics" sections are appeared
Step	4
Action	Tap the "Statistics" button
Input data	

Expected The "Statistics" screen is opened. The correct number of tasks is displayed on the "Statistics" screen (the text: "A

No

Active tasks:3 Completed tasks:0" is displayed)

Hamburger menu: The number of active tasks is displayed after tapping the "Statistics" button

SeverityPriorityBehaviorTypeo Normalo MediumNot setOtherLayerIs FlakyMilestoneAutomation

Not set

Not automated

Status

Actual

result

Pre-conditions

1. The application "TO-DO-MVP" is installed

Step	1
Action	Launch the application "TO-DO-MVP"
Input data	
Expected result	The main screen of application is opened
Step	2
Action	Create a few active tasks (3)
Input data	
Expected result	Created tasks are displayed on the screen. The notifications "Task is saved" are appeared.
Step	3
Action	Tap the "Humburger menu" button (upper left corner of the screen)
Input data	
Expected result	The Hamburger menu is opened. The "TO-DO list" and "Statistics" sections are appeared
Step	4
Action	Tap the "Statistics" button
Input data	
Expected	The "Statistics" screen is opened. The correct number of tasks is displayed on the "Statistics" screen (The text: "

Doner menu: All tasks are displayed on the main screen after tapping the "All" button

SeverityPriorityBehaviorTypeo Normalo MediumNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Actual

Pre-conditions

Status

1. The application "TO-DO-MVP" is installed

Cton	1
Step	1
Action	Launch the application "TO-DO-MVP"
Input data	
Expecte result	d The main screen of application is opened
Step	2
Action	Create a few active tasks > mark some of them as completed via checkbox
Input data	
Expecte result	dCreated tasks are displayed on the screen. The notification "Task is saved" is appear. The notification "Task marke d complete" is appeared at the bottom of the screen. Completed tasks are marked with a checkbox.
Step	3
Action	Tap the "Doner menu" button (upper right corner of the screen)
Input data	
Expecte result	d The Doner menu is opened. The "All", "Active", "Completed" sections are appeared.
Step	4
Action	Tap the "All" button
Input data	
_	

 $\mathsf{Expected}_{\mathsf{All}}$ tasks are displayed on the main screen in the list "All TO-DOs" result

Doner menu: Active tasks are displayed on the main screen after tapping the "Active" button

Severity **Priority Behavior** Type Normal • Medium Not set Other Milestone **Automation** Layer Is Flaky Not set No Not automated **Status**

Pre-conditions

Actual

1. The application "TO-DO-MVP" is installed

Step	1
Action	Launch the application "TO-DO-MVP"
Input data	
Expecte result	d The main screen of application is opened
Step	2
Action	Create a few active tasks > mark some of them as completed via checkbox
Input data	
Expecte result	dCreated tasks are displayed on the screen. The notification "Task is saved" is appear. The notification "Task marke d complete" is appeared at the bottom of the screen. Completed tasks are marked with a checkbox.
Step	3
Action	Tap the "Doner menu" button (upper right corner of the screen)
Input data	
Expecte result	d_ The Doner menu is opened. The "All", "Active", "Completed" sections are appeared.
Step	4
Action	Tap the "Active" button
Input data	

 $\label{eq:continuous} \textbf{Expected}_{\textbf{Only}} \text{ active tasks are displayed on the main screen in the list "Active TO-DOs" result}$

Doner menu: Completed tasks are displayed on the main screen after tapping the "Completed" button

SeverityPriorityBehaviorTypeo Normalo MediumNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

Pre-conditions

1. The application "TO-DO-MVP" is installed

Step	1
Action	Launch the application "TO-DO-MVP"
Input data	
Expecte result	d The main screen of application is opened
Step	2
Action	Create a few active tasks > mark some of them as completed via checkbox
Input data	
Expecte result	dCreated tasks are displayed on the screen. The notification "Task is saved" is appear. The notification "Task marke d complete" is appeared at the bottom of the screen. Completed tasks are marked with a checkbox.
Step	3
Action	Tap the "Doner menu" button (upper right corner of the screen)
Input data	
Expecte result	d The Doner menu is opened. The "All", "Active", "Completed" sections are appeared.
Step	4
Action	Tap the "Completed" button
Input data	

 ${\sf Expected}_{\sf Only} \ {\sf completed} \ {\sf tasks} \ {\sf are} \ {\sf displayed} \ {\sf on} \ {\sf the} \ {\sf main} \ {\sf screen} \ {\sf in} \ {\sf the} \ {\sf list} \ "{\sf Completed} \ {\sf TO-DOs"} \ {\sf result}$

Doner menu: The message "You have no completed TO-DOs!" is displayed on the main screen after tapping the "Completed" button

Severity	Priority	Behavior	Туре
• Normal	• Medium	Not set	Other
Layer	Is Flaky	Milestone	Automation
Not set	No	-	Not automated
Status			
Actual			

Pre-conditions

1. The application "TO-DO-MVP" is installed

Step	1
Action	Launch the application "TO-DO-MVP"
Input data	
Expected result	The main screen of application is opened
Step	2
Action	Tap the "Doner menu" button (upper right corner of the screen)
Input data	
Expected result	The Doner menu is opened. The "All", "Active", "Completed" sections are appeared.
Step	3
Action	Tap the "Completed" button
Input data	
Expected result	The message "You have no completed TO-DOs!" is displayed on the screen

Doner menu: The message "You have no active TO-DOs!" is displayed on the main screen after tapping the "Active" button

SeverityPriorityBehaviorTypeo Normalo MediumNot setOtherLayerIs FlakyMilestoneAutomation

Not set No - Not automated

Status Actual

Pre-conditions

1. The application "TO-DO-MVP" is installed

Step	1
Action	Launch the application "TO-DO-MVP"
Input data	
Expected result	The main screen of application is opened
Step	2
Action	Tap the "Doner menu" button (upper right corner of the screen)
Input data	
Expected result	The Doner menu is opened. The "All", "Active", "Completed" sections are appeared.
Step	3
Action	Tap the "Active" button
Input data	
Expected result	The message "You have no active TO-DOs!" is displayed on the screen.

No

Doner menu: The message "You have no TO-DOs!" is displayed on the main screen after tapping the "All" button

Not automated

SeverityPriorityBehaviorTypeo Normalo MediumNot setOtherLayerIs FlakyMilestoneAutomation

Status Actual

Not set

Pre-conditions

1. The application "TO-DO-MVP" is installed

Step	1
Action	Launch the application "TO-DO-MVP"
Input data	
Expected result	The main screen of application is opened
Step	2
Action	Tap the "Doner menu" button (upper right corner of the screen)
Input data	
Expected result	The Doner menu is opened. The "All", "Active", "Completed" sections are appeared.
Step	3
Action	Tap the "All" button
Input data	
Expected result	The message "You have no TO-DOs!" is displayed on the screen

Kebab menu: Refreshing TO-DO list via the "Refresh" button with saving all app's information

SeverityPriorityBehaviorTypeo Normalo MediumNot setOther

LayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. The application "TO-DO-MVP" is installed

Step	1
Action	Launch the application "TO-DO-MVP"
Input data	
Expected result	The main screen of application is opened
Step	2
Action	Create a few active tasks > mark some of them as completed via checkbox
Input data	
Expected result	Created tasks are displayed on the screen. The notification "Task is saved" is appeared
Step	3
Action	Tap the "Kebab menu" button (upper right corner of the screen)
Input data	
Expected result	The Kebab menu is opened. The "Clear completed" and "Refresh" sections are appeared
Step	4
Action	Tap the "Refresh" button
Input data	
Expected result	The screen is updated. All information is saved

Kebab menu: Clearling completed tasks via the "Clear completed" button

SeverityPriorityBehaviorTypeo Normalo MediumNot setOtherLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

1. The application "TO-DO-MVP" is installed

Step	1
Action	Launch the application "TO-DO-MVP"
Input data	
Expecte result	d The main screen of application is opened
Step	2
Action	Create a few active tasks > mark some of them as completed via checkbox
Input data	
Expecte result	dCreated tasks are displayed on the screen. The notification "Task is saved" is appeared. The notification "Task mar ked complete" is appeared at the bottom of the screen. Completed tasks are marked with a checkbox.
Step	3
Action	Tap the "Kebab menu" button (upper right corner of the screen)
Input data	
Expecte result	d The Kebab menu is opened. The "Clear completed" and "Refresh" sections are appeared
Step	4
Action	Tap the "Clear completed" button
Input data	

 $\label{eq:expected} \textbf{Expected}_{\textbf{All completed tasks are deleted.}} \textbf{Only active tasks are displayed on the screen.}$