Adding a new task in list

Actual

Status

Step	1
Action	Open the main screen of the application
Input data	
Expected result	See all to-dos list and red button "+"
Step	2
Action	Click +
Input data	
Expected result	Open screen "new to-do"
Step	3
Action	Write title
Input data	shopping
Expected result	
Step	4
Action	Write list
Input data	food, dress
Expected result	
Step	5
Action	Click red button V
Input data	
Expected result	Task "shopping" appears in list

Checkbox is work on the main screen, user can choose 1 task

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

Step	1
Action	Open the main screen of the application
Input data	
Expected result	
Step	2
Action	Choose 1 task
Input data	shopping
Expected result	Field near "shopping" have red color

Checkbox is work on the main screen, user can choose all task

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

Step	1
Action	Open the main screen of the application
Input data	
Expected result	
Step	2
Action	Choose 1 task
Input data	shopping
Expected result	Field near "shopping" have red color
Step	3
Action	Choose task
Input data	dress
Expected result	Field near "dress" have red color

User see the toast with information after selection task

Severity Priority **Behavior** Type • Normal Positive Other lacktriangle Low Is Flaky Milestone Layer **Automation** Not set No Not automated **Status** Actual

Step	1
Action	Open the main screen of the application
Input data	
Expected result	
Step	2
Action	Choose 1 task
Input data	shopping
Expected result	The toast with information appears "task marked complete"

User see the toast with information after removes task

Severity Priority **Behavior** Туре • Normal **↓** Low Positive Other Is Flaky Milestone Layer **Automation** Not set No Not automated **Status** Actual

Step	1
Action	Open the main screen of the application
Input data	
Expected result	
Char	2
Step	2
Action	Removes 1 task
Input data	Removes 1 task shopping

Actual

Hamburger menu is open

Priority Severity **Behavior** Туре • Normal **o** Medium Positive Functional Is Flaky Milestone **Automation** Layer Not set No Not automated Status

Step	1
Action	Open the main screen of the application
Input data	
Expected result	
Step	2
Action	Click Hamburger menu
Input data	
Expected result	Open window with picture, TO-DO list and statistics

Action menu is work

SeverityPriorityBehaviorTypeo Normalo MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Open the main screen of the application
Input data	
Expected result	
Step	2
Action	Click Action menu
Input data	
Expected result	User can choose clear completed or refresh

User see the toast with information after add task

Severity Priority **Behavior** Type • Normal **↓** Low Positive Other Is Flaky Milestone Layer **Automation** Not set No Not automated Status Actual

Step	1
Action	Open the main screen of the application
Input data	
Expected result	
Step	2
Action	Click new to-do
Input data	
Expected result	The toast with information appears "task marked complete"
Step	3
Action	Enter title
Input data	food
Expected result	
Step	4
Action	Click ok
Input data	
Expected result	The toast with information appears "TO-DO saved"

User can choose filter "All" in "all To-DOs"

SeverityPriorityBehaviorTypeo Normal↑ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Pre-conditions

Open the main screen of the application

Step	1
Action	Click filters
Input data	
Expected result	User can choose All, active and completed
Step	2
Action	Click All
Input data	
Expected result	User sees all to-dos

User can choose filter "active" in "all To-DOs"

SeverityPriorityBehaviorType• Normal† HighPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status

Actual

Pre-conditions

Open the main screen of the application

Step	1
Action	Open the main screen of the application
Input data	
Expected result	See task "dress", "food"
Step	2
Action	Choose task "dress"
Input data	
Expected result	Field near "dress" have red color
Step	3
Action	Click filters
Input data	
Expected result	User sees All, active and completed
Step	4
Action	Click Active
Input data	
Expected result	User sees all to-dos

Actual

User can choose filter "completed" in "all To-DOs"

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

Pre-conditions

Open the main screen of the application

Step	1
Action	Open the main screen of the application
Input data	
Expected result	See task "dress", "food"
Step	2
Action	Choose task "dress"
Input data	
Expected result	Field near "dress" have red color
Step	3
Action	Click filters
Input data	
Expected result	User sees All, active and completed
Step	4
Action	Click completed
Input data	
Expected result	User sees only task dress

Actual

Selected task is delete after click "clear completed"

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

1
Open the main screen of the application
See task "dress", "food"
2
Choose task "dress"
Field near "dress" have red color
3
Click action menu
4
Click "clear completed"
Task dress deletes

Information about active and completed tasks is true in statistics

SeverityPriorityBehaviorTypeo Normalo MediumPositiveFunctionalLayerIs FlakyMilestoneAutomationNot setNo-Not automated

Status Actual

Step	1
Action	Open the main screen of the application
Input data	
Expected result	See checkbox dress, food, run
Step	2
Action	Choose dress, food
Input data	
Expected result	Field near "dress, food" have red color
Step	3
Action	Click hamburger menu
Input data	
Expected result	
Step	4
Action	Click statistics
Input data	
Expected result	See information "2 active tasks"