

	Project		TO-DO MVP
	Date		03.05.2023
	Build		1.0
	Tester		Ekaterina Soldatova
	Environment		Android Studio Flamingo 2022.2.1 Pixel 6 API 33
Module	Function	Summary	Status
	Installation testing	The application can be installed on the device	passed
		The application can be uninstalled on the device	passed
		The application functions work as expected after re-installation	passed
	Functional testing	The application is run by tapping on the TO-DO MVP icon on the application list	passed
		Splash Screen is appeared if user runs the application	passed
		The application is closed by pulling it up and when swiping it from the application list	passed
		The operation of the application during startup / exit meets the basic requirements and data is saved	failed
		The operation of the application meets the basic requirements if user lock/unlock screen during the application is running	passed
		The operation of the application meets the basic requirements if user turn on/turn off the device during the application is running	passed
		The application is minimized by pulling it up	passed
		The application is maximized by tapping on it in the application list	passed
		The operation of the application meets the basic requirements if user minimize/maximize the application	passed
		User is switched to the previous screen by tapping on the button "Back" on the device. The application is minimized.	passed
		The home screen of the device is opened by tapping on the button "Home" on the device. The application is minimized	passed

General checks		The application list is opened by tapping on the button "Overview" The application is minimized.	passed
	Screen testing	The application work as designed/required and data is saved if user uses the device in portrait mode	passed
		The application work as designed/required and data is saved if user the device in landscape mode	passed
		Elements of the application are displayed correctly in accordance with screen resolution of the device	passed
	Interrupt testing	The application work as required and data is saved if an incoming call comes to device.	passed
		The application work as required and data is saved if an incoming SMS comes to device.	passed
		The application work as required and data is saved if the charger is connected	passed
		The application work as required and data is saved if the charger is disconnected	passed
		The application work as required and data is saved if a local message is coming from another app	passed
		The application work as required and data is saved if a push message is coming from another app	not tested
		The application work as required and data is saved if the device is in airplane mode	passed
		The application work as required and data is saved if the device goes to bedtime mode	passed
		The application work as required and data is saved if the device resume from bedtime mode	passed
		The application work as required and data is saved if the device is in do not disturb mode	passed
		The application work as required and data is saved if user switches between our application and other application	passed
		The application behave according to specification if device connected to the internet through Wi-Fi	not tested
		The application behave according to specification if device connected to the internet through Mobile data 3G	not tested

	Network testing	The application behave according to specification if device connected to the internet through Mobile data 4G	not tested
		The application behave according to specification if device connected to the internet through Mobile data 5G	not tested
		The application behave according to specification if device connected to the internet through Mobile data LTE	not tested
		The application behave according to specification and and save data if the application switches between networks (Wi-Fi, 5G, LTE, 4G, 3G)	not tested
		The application behave according to specification if the application is out of network reach	not tested
		The application resume working when it gets back into network reach from outside reach of the network	not tested
	Stress testing	The application work as required and data is saved if the signal strength is poor	not tested
		The application work as required and data is saved if the charge level is low	passed
		Data is saved in the application if the battery uncharged	passed
		The application work as required and data is saved if the battery health is overheated	passed
	Testing different data entry methods	The on-screen keyboard is available to the user for data entry	passed
		The default keyboard pops up with the appropriate layout	passed
		Data is entered and saved in the appropriate language if the user changes the language	passed
		The user can enter data by voice using a microphone	passed
		The user can enter data by voice using a headset microphone	passed
	User settings testing	The user can change the sound settings with physical and on-screen sound on/off buttons while the application is running.	passed
		Sound settings set by the user are saved during the application	passed
		The system message is appeared "Call and notification will vibrate" if sound settings set vibrate mode	passed
		The system message is appeared "Call and notification will be muted" if sound settings set muted mode	passed
		The system message is appeared "Call and notification will ring" if sound settings set ring mode	passed

		The application ask allowed show notification	passed
		The notifications isn't appeared if user didn't allow notifications	passed
		The application works according to the user settings if the user changes the screen brightness	passed
		The application works according to user settings if the user has enabled power saving mode	passed