

							Failed	3	5	6
							Passed	29	27	23
							OS	Android 6.0.1	Android 9	Android 13
							Devices	Asus_Z00ED	ZTE Blade A3 2019RU	Samsung Galaxy A13
							Data			
ID	Module	Name of test	Precondition	Process		BUG	Severity	Результат	Результат	Результат
				Steps	Expected result					
1	Function	Installation of application	Save file noteslist_debug.apk on the device	1. Click on the apk file. 2. Installation started, progress bar viewing	Application is properly installed on the device		critical	passed	passed	passed
2	Function	Launch of application	Application have been installed on the device.	1. Press on the icon of the application. 2. Remove. / On the some OS drag and drop icon on the removing area.	Application is properly uninstalled from the device		critical	passed	passed	passed
3	Function	Creation of a new note		1. Launch the application; 2. Press button 'pen with a paper list' and start a new note; 3. Press button 'diskette' and save the note.	A note is properly created and saved.		critical	passed	passed	passed
4	Function	Creation of several notes from 10 to 50 pcs		1. Launch the application; 2. Press button 'pen with a paper list' and start a new note; 3. Press button 'diskette' and save the note. 4. Repeat many times.	All notes are properly created and saved.		critical	passed	passed	passed
5	Function	Input data in the text area of the note		1. Launch the application; 2. Press button 'pen with a paper list' and start a new note; 3. Input data in the text area: - alphabetic symbols; - numbers; - special symbols.	Data is properly inputted in the text area.		critical	passed	passed	passed

							Failed	3	5	6
							Passed	29	27	23
							OS	Android 6.0.1	Android 9	Android 13
							Devices	Asus_Z00ED	ZTE Blade A3 2019RU	Samsung Galaxy A13
							Data			
ID	Module	Name of test	Precondition	Process		BUG	Severity	Результат	Результат	Результат
				Steps	Expected result					
6	Function	Saving data after pressing button 'Save'		1. Launch the application; 2. Press button 'pen with a paper list' and start a new note; 3. Input data in the text area: - alphabetic symbols; - numbers; - special symbols; 4. Press the button 'Save'.	Data properly saved in the note area.		critical	passed	passed	passed
7	Function	Saving data after pressing button 'Back'		1. Launch the application; 2. Press button 'pen with a paper list' and start a new note; 3. Input data in the text area: - alphabetic symbols; - numbers; - special symbols; 4. Press the button 'Back'.	Data properly saved in the text area.		critical	passed	passed	passed
8	Function	Saving data in the text area before pressing button 'Save' while an incoming call / sms / push / alarm is initiated.		1. Launch the application; 2. Press button 'pen with a paper list' and start a new note; 3. Input data in the text area: - alphabetic symbols; - numbers; - special symbols; 4. Initiate an incoming call/ sms / push / alarm ; 5. Stop the call / sms / push / alarm.	Data is properly stayed in the text area. Application is stably working.		critical	passed	passed	passed

							Failed	3	5	6
							Passed	29	27	23
							OS	Android 6.0.1	Android 9	Android 13
							Devices	Asus_Z00ED	ZTE Blade A3 2019RU	Samsung Galaxy A13
							Data			
ID	Module	Name of test	Precondition	Process		BUG	Severity	Результат	Результат	Результат
				Steps	Expected result					
9	Function	Input data in the text area of the note in different languages.	Change the language of the system: - English; - French; - Deutch; - Russian; - Chinese; - Indian.	1. Launch the application; 2. Press button 'pen with a paper list' and start a new note; 3. Input data in the text area: - alphabetic symbols; - numbers; - special symbols.	Data is poperly inputed in the text area.		critical	passed	passed	passed
10	Function	Hiding to tray while editing of notes and data hasn't been saved yet	Editing of notes	1. Launch the application; 2. Press the line of existing note; 3. Input new data in the text area: - alphabetic symbols; - numbers; - special symbols; 4. Press the button: - "Main meu"; - "Last". 5. Come back in the application.	Unsaved data is stayed in the text area.		critical	passed	passed	passed
11	Function	Minimize and expand application		1. Launch the application; 2. Press the button: - "Main menu"; - "Last". 3. Come back in the application.	Application is working properly.		critical	passed	passed	passed
12	Function	Scroll of the note's list	Creat notes enough to cover all screen. Depends on the device. Up to 20 pcs	1. Launch the application; 2. Scroll the list of notes up and down.	Scrolling of note's list from start to end and back		critical	passed	passed	passed

							Failed	3	5	6
							Passed	29	27	23
							OS	Android 6.0.1	Android 9	Android 13
							Devices	Asus_Z00ED	ZTE Blade A3 2019RU	Samsung Galaxy A13
							Data			
ID	Module	Name of test	Precondition	Process		BUG	Severity	Результат	Результат	Результат
				Steps	Expected result					
13	Function	Notes are opening		1. Launch the application; 2. Press on the line with name of note.	Note is opened.		critical	passed	passed	passed
14	Function	Saving of new notes with data after full closing application.		1. Launch the application; 2. Press the button 'new note'; 3. Input new data in the text area: - alphabetic symbols; - numbers; - special symbols; 4. Fully close application; 5. launch application.	Notes with data are saved and achievable adter restarting application.		critical	passed	passed	passed
15	Stress	Launch application after Crahing of the application					major	passed	passed	passed
16	Function	Unistallation of application from the main menu	Application have been installed on the device.	1. Press on the icon of the application. 2. Remove. / On the some OS drag and drop icon on the removing area.	Applcation is properly uninstalled from the device		major	passed	passed	passed
17	Function	Unistallation of application from the settings	Application have been installed on the device.	1. Go into the setiings /applications; 2. Find app in rhe list and click; 3. Press button 'Uninstall'.	Applcation is properly uninstalled from the device		major	passed	passed	passed
18	Function	Editing of notes	Create several notes.	1. Launch the application; 2. Press the line of existing note; 3. Input new data in the text area: - alphabetic symbols; - numbers; - special symbols; 4. Delete exisiting data; 5. Press button 'save'.	Data is poperly inputed in the text area. And existing data is deleted. Notes are saved.		major	passed	passed	passed

							Failed	3	5	6
							Passed	29	27	23
							OS	Android 6.0.1	Android 9	Android 13
							Devices	Asus_Z00ED	ZTE Blade A3 2019RU	Samsung Galaxy A13
							Data			
ID	Module	Name of test	Precondition	Process		BUG	Severity	Результат	Результат	Результат
				Steps	Expected result					
19	Function	Editing titles of notes with note settings	Use new and existing notes.	1. Launch the application; 2. Press the line of existing note; 3. Press button 'Settings' in the top right corner; 4. Press line 'Edit title'; 5. Input new data in the title area: - alphabetic symbols; - numbers; - special symbols; 4. Delete existing data in the title area; 6. Press button 'ok'.	Data is properly inputted in the text area. And existing data is deleted. Note's titles are saved.		major	passed	passed	passed
20	Function	Editing titles of notes from the main list with the additional menu of note's functions	Use new and existing notes.	1. Launch the application; 2. Hold down the line of existing note; 3. Additional menu of note is opened. Press button 'Settings' in the top right corner; 4. Press line 'Edit title'; 5. Input new data in the title area: - alphabetic symbols; - numbers; - special symbols; 6. Delete existing data in the title area; 7. Press button 'ok'.	Data is properly inputted in the text area. And existing data is deleted. Note's titles are saved.	Application is crashed.	major	passed	failed	failed
21	Function	Removing notes with the settings menu	Use new and existing notes.	1. Launch the application; 2. Press the line of existing note; 3. Press button 'Settings' in the top right corner; 4. Press line 'Delete'.	Note is deleted.	Note is not deleted. Redirect to main menu of application	major	failed	failed	failed

							Failed	3	5	6
							Passed	29	27	23
							OS	Android 6.0.1	Android 9	Android 13
							Devices	Asus_Z00ED	ZTE Blade A3 2019RU	Samsung Galaxy A13
							Data			
ID	Module	Name of test	Precondition	Process		BUG	Severity	Результат	Результат	Результат
				Steps	Expected result					
22	Function	Removing notes from the main list with the additional menu of note's functions	Use new and existing notes.	1. Launch the application; 2. Hold down the line of existing note; 3. Additional menu of note is opened; 4. Press line 'Delete'.	Note is deleted.		major	passed	passed	passed
23	Function	Coping notes from the main list with the additional menu of note's functions	Use new and existing notes.	1. Launch the application; 2. Hold down the line of existing note; 3. Additional menu of note is opened; 4. Press line 'Copy'; 5. Press button 'Settings' in the top right corner of main screen; 6. Press line 'Paste'; 7. Edit data in the text area; 8. Press button 'save'.	Note is copied and has appeared in a list of notes. Note is editable. And could be saved.		major	passed	passed	passed
24	Function	Opening notes from the main list with the additional menu of note's functions	Use new and existing notes.	1. Launch the application; 2. Hold down the line of existing note; 3. Additional menu of note is opened; 4. Press line 'Open'.	Note is opened.		major	passed	passed	passed
25	Function	Revert changes	Use new and existing notes.	1. Launch the application; 2. Open note; 3. Input data; 4. Press button 'Settings' in the top right corner of main screen; 6. Additional line in settings menu is appeared. Press line 'Revert changes';	Note is closed without saving of changes.		major	passed	passed	passed

							Failed	3	5	6
							Passed	29	27	23
							OS	Android 6.0.1	Android 9	Android 13
							Devices	Asus_Z00ED	ZTE Blade A3 2019RU	Samsung Galaxy A13
							Data			
ID	Module	Name of test	Precondition	Process		BUG	Severity	Результат	Результат	Результат
				Steps	Expected result					
26	Localization	Localization of element's name		1. Change the language of the OS; 2. Launch the application.	All element's name are in choosed language.	Only English language of labels	minor	failed	failed	failed
27	UI	Correct viewing of all text labels in application		1. Verify representation of labels, size of text according to mock up	All element's name are corresponded to requirments.	In the opened note name of title has label 'Edit:'	minor	failed	failed	failed
28	UI	Fonts are corresponding to requirments		1. Verify fonts with mock up	All fonts are corresponded to requirments.		minor	passed	passed	passed
29	UI	Compability of mapping for different devices and OS		1. Check representation of application on different devices and OS.	All element are viewed properly and corresponded to requirments.		minor	passed	passed	passed
30	UI	Representation of application item in the main menu of OS		1. Check size of item's image is correct	Item is represented corerectly.	too small	minor	passed	passed	failed
31	UI	Representation of aplication system notifications		1. Check the text of notifications without mistakes.	Text of notifications is correct		minor	passed	passed	passed
32	UX	Representation of additional menu of functions , which is opening after holding down the line of note		1. Launch the application; 2. Hold down the line of existing note; 3. Additional menu of note is opened;	The additional menu is openenig fully and you could easy choose any function.	First 3 lines of notes in the list have representation of menu , which is difficult to use.	minor	passed	failed	failed
		Общее количество тестов	32							