

SMOKE TEST CASE EXAMPLES					
No.	Requirements No.	Module	Sub-Module (*optional)	Test Case Description	Expected Results
FR.1	R4	File searcher	File searcher input	Title: Search for a valid file type through manual input	
				Preconditions: application launched.	
				Steps to reproduce: 1. Enter the any starting directory/directory set in the field 'Where to search' 2. Enter any valid file type (described in R4) in the search field (e.g.: 'mp3' or 'avi' or 'doc') 3. Click on button "Search"	Expected result: 1. The directory is chosen 2. File type is entered in search field 3. On the right panel the result table displays with following columns: 'name', 'full path', 'size', 'creation date/time', 'screenshot with the first frame'. Each column contains information about all found files
FR.2	R4	File searcher	File type drop down choice	Title: Search for a valid file type by using combo box	
				Preconditions: application launched.	
				Steps to reproduce: 1. Enter the starting directory/directory set in the field 'Where to search' 2. Click on the combo box field 3. Choose any valid file type from combo box 4. Click on button "Search"	Expected result: 1. The directory is chosen 2. Drop down the list with all available file types (as per R4) 3. Selected file type enters in search field 4. On the right panel the result table displays with following columns: 'name', 'full path', 'size', 'creation date/time', 'screenshot with the first frame'. Each column contains information about all found files

CRITICAL PATH TEST CASE EXAMPLES					
No.	Requirements No.	Module	Sub-Module (*optional)	Test Case Description	Expected Results
FR.3	R4	File searcher	File searcher input	Title: Search for a invalid file type	
				Preconditions: application launched.	
				Steps to reproduce: 1. Enter the starting directory/directory set in the field 'Where to search' 2. Enter any invalid file type (*valid types described in R4) in the search field (e.g.: 'aac' or 'mp4', 'img' or 'txt') 3. Click on button "Search"	Expected result: 1. The directory is chosen 2. File type is entered in search field 3. The error message displays: 'Search is not possible. Incorrect file type entered.'
FR.4	R4	File searcher	File searcher input	Title: Search with unselected file type	
				Preconditions: application launched.	
				Steps to reproduce: 1. Enter the starting directory/directory set in the field 'Where to search' 2. Leave the search field empty 3. Click on button "Search"	Expected result: 1. The directory is chosen 2. The search field is empty 3. The error message displayed: 'select file type.'
FR.5	R4	File searcher		Title: Search with unselected directory	
				Preconditions: application launched.	

				Steps to reproduce: 1. Leave the directory field empty 2. Enter any valid file type (described in R4) in the search field 3. Click on button "Search"	Expected result: 1. The directory field is empty 2. File type enters in search field 3. The error message displayed: 'Please, enter directory'
FR.6	R4	File searcher		Title: Switch to a new language	
				Preconditions: application launched.	
				Steps to reproduce: 1. Select the tab 'Languages' 2. Choose any of available languages from the list 3. Click the button 'Add' 4. Click on the 'Main' tab	Expected result: 1. The field with available languages appears 2. Selected language enters in the field 4. The message 'Language added successfully' displays 5. The language changed
FR.7	R4	File searcher		Title: Search with non existing directory	
				Preconditions: application launched.	
				Steps to reproduce: 1. Enter any non existing directory in the directory field 2. Enter any valid file type (described in R4) in the search field 3. Click on button "Search"	Expected result: 1. The directory is entered 2. File type enters in search field 3. The error message displays: 'This directory is not exist'
FR.8	R4	File searcher		Title: Corresponding of found files number to the number displayed in the line "Items found"	
				Preconditions: application launched.	

				Steps to reproduce: 1. Enter the any starting directory/directory set in the field 'Where to search' 2. Enter any valid file type (described in R4) in the search field (e.g.: 'mp3' or 'avi' or 'doc') 3. Click on button "Search"	Expected result: 1. The directory is chosen 2. File type is entered in search field 3. The numbers of found files in the result table corresponds to the numbers displayed in the field "Item funds" under search field
--	--	--	--	---	---