|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_1\_open\_file | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_1 | |
| **Connected requirements/test cases** | | – | |
| **Test purpose** | | To open already created a file | |
| **Test Case Instructions** | | | |
| **Application Base State** | | – | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Path “C:\Users\my\_user\Documents\” is opened  2. Right mouth click –> “New -> Text Document”  3. Open “New text Document.txt” via application | | New file named “New Text Document.txt” to be opened via “Notepad” | File has been opened via application |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** | “Notepad” has to be default application to view text files | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_2\_no\_name\_file | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_2 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | Not to save a file with no name | |
| **Test Case Instructions** | | | |
| **Application Base State** | | ‘Notepad” is opened | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Print “asd” in a text field.  2. “File->Save As”  3. Click button “Save” | | Text field “File name” to be changed | File can not be saved until filling in its name |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** |  | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_2\_named\_file | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_2 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | To save a file | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Print “asd” in text field.  2. “File->Save As”  3. Print “asd\_file” in a text field “File name”  4. Click button “Save” | | File “asd\_file.txt” to be saved | File has been saved |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** |  | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_3\_copy\_file | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_3 | |
| **Connected requirements/test cases** | | FR\_2 | |
| **Test purpose** | | To copy already created file | |
| **Test Case Instructions** | | | |
| **Application Base State** | | – | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Path “C:\Users\my\_user\Documents\” is opened  2. Right mouth click –> “New -> Text Document”  3. Print “Untitled” in a file name text field  4. Right Mouth click on “Untitled.txt” file -> “Copy”  5. Right Mouth Click on folder field -> “Paste” | | File “Untitled – Copy.txt” to be created as a copy of file “Untitled.txt” | File has been copied successfully to “Untitled – Copy.txt” |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** |  | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_4\_delete\_file | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_4 | |
| **Connected requirements/test cases** | | FR\_2 | |
| **Test purpose** | | To delete already created file | |
| **Test Case Instructions** | | | |
| **Application Base State** | | – | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Path “C:\Users\my\_user\Documents\” is opened  2. Right mouth click –> “New -> Text Document”  3. Print “Untitled” in a file name text field  4. Right Mouth click on “Untitled.txt” file -> “Delete” -> chose “Yes” | | File “Untitled.txt” to be deleted | File has been deleted |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** |  | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_5\_change\_front | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_5 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | To change front of text in text file | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Print “word” in a text field  2. Select printed words  3. “Format -> Front”  4. Select “Georgia” in Font field  3. Click “OK” | | Front of selected text to be changed | Text front has been changed |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** | Instructions are written in a “Help -> View Help -> How do I change the front style and size?” path | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_5\_change\_front\_style | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_5 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | To change front style of text in text file | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Print “word” in a text field  2. Select printed words  3. “Format -> Front”  4. Select “Italic” in Font Style field  3. Click “OK” | | Front style of selected text to be changed | Text front style has been changed |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** | Instructions are written in a “Help -> View Help -> How do I change the front style and size?” path | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_5\_change\_front\_size | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_5 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | To change front size of text in text file | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Print “word” in a text field  2. Select printed words  3. “Format -> Front”  4. Select “16” in Size field  3. Click “OK” | | Front size of selected text to be changed | Text front size has been changed |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** | Instructions are written in a “Help -> View Help -> How do I change the front style and size?” path | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_6\_copying\_text | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_6 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | To copy text in a text field | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Print “word” in a text field  2. Select printed word  3. Right Mouth click -> “Copy” | | Selected text to be ready to paste | Written text has been copying |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** | Clicking “Ctrl & C” makes the same thing | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_6\_cutting\_text | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_6 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | To cut text in a text field | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Print “word” in a text field  2. Select printed word  3. Right Mouth click -> “Cut” | | Selected text to be ready to paste & deleted from the text field | Written text has been cut from the text field |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:**24/10/16 | **Test result:** passed | |
| **Notes** |  | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_6\_deleting\_text | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_6 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | To delete text in a text field | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Print “word” in a text field  2. Select printed word  3. Right Mouth click -> “Delete” | | Selected text to be deleted from the text field | Written text has been deleted from the text field |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** | Clicking “Delete” makes the same thing | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_6\_pasting\_text | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_6 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | To paste text in a text field | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Print “word” in a text field  2. Select printed word  3. Right Mouth click -> “Cut”  4. Click “Enter”  5. Right Mouth click -> “Paste” | | Selected text to be pasted on next line | Written text has been cut from the text field and pasted again on next line |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** | Clicking “Ctrl & V” makes the same thing | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_8\_time\_date | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_8 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | To insert time&date information into text document | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Click the location in the document  2. “Edit -> Time/Date” | | Insetring actual time and date in pointed place in a document | Actual time and date have been added to document |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** | Instructions are written in a “Help -> View Help -> How do I insert the time and date in document?” path  Clicking “F5” makes the same thing | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_9\_find\_last\_word\_up | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_9 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | Check function “Find” with such parameters:  - location in document: last symbol  - find: “compliment”  - direction “up” | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened; text “manual basic compliment hat problem” is written each on new line in already saved text document | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Click the location in document – after the word “problem”  2. “Edit -> Find”  3. Print “Compliment” in a text field “Find what”  4. Chose Direction “Up”  5. Click “Find Next” | | Word in text field “Find what” to be founded. | Word “compliment” has been selected. |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** | Instructions are written in a “Help -> View Help -> How do I find and replace specific characters or words?” path | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_9\_find\_last\_word\_down | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_9 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | Check function “Find” with such parameters:  - location in document: last symbol  - find: “compliment”  - direction “down” | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened; text “manual basic compliment hat problem” is written each on new line in already saved text document | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Click the location in document – after the word “problem”  2. “Edit -> Find”  3. Print “Compliment” in a text field “Find what”  4. Chose Direction “Down”  5. Click “Find Next” | | Warning that specific word cannot be founded. | New screen with warning has been shown. |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** | Instructions are written in a “Help -> View Help -> How do I find and replace specific characters or words?” path | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_9\_find\_first\_character\_up | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_9 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | Check function “Find” with such parameters:  - location in document: first symbol  - find: “a”  - direction “up” | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened; text “manual basic compliment hat problem” is written each on new line in already saved text document | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Click the location in document – before the word “manual”  2. “Edit -> Find”  3. Print “a” in a text field “Find what”  4. Chose Direction “Up”  5. Click “Find Next” | | Warning that specific word cannot be founded. | New screen with warning has been shown. |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** | Instructions are written in a “Help -> View Help -> How do I find and replace specific characters or words?” path | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_9\_find\_first\_character\_down | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_9 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | Check function “Find” with such parameters:  - location in document: first symbol  - find: “a”  - direction “down” | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened; text “manual basic compliment hat problem” is written each on new line in already saved text document | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Click the location in document – before the word “manual”  2. “Edit -> Find”  3. Print “a” in a text field “Find what”  4. Chose Direction “Up”  5. Clicking “Find Next” up to location changed to the word “hat” | | Words have to be selected in such direction: “manual”, “basic”, “hat”. | “a” has been selected in words in such direction: “manual”, “basic”, “hat”. |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** | Instructions are written in a “Help -> View Help -> How do I find and replace specific characters or words?” path | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_9\_find\_word\_word\_up | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_9 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | Check function “Find” with such parameters:  - location in document: word “hat”  - find: “hat”  - direction “up” | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened; text “manual basic compliment hat problem” is written each on new line in already saved text document | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Click the location in document – select “a” in the word “hat”  2. “Edit -> Find”  3. Print “hat” in a text field “Find what”  4. Chose Direction “Up”  5. Clicking “Find Next” up to location changed to the word “hat” | | Word “hat” has been found | Warning “Cannot find “hat”” has been shown. |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** FAIL | |
| **Notes** | Instructions are written in a “Help -> View Help -> How do I find and replace specific characters or words?” path | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_9\_find\_word\_word\_down | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_9 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | Check function “Find” with such parameters:  - location in document: word “hat”  - find: “hat”  - direction “down” | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened; text “manual basic compliment hat problem” is written each on new line in already saved text document | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Click the location in document – select “a” in the word “hat”  2. “Edit -> Find”  3. Print “hat” in a text field “Find what”  4. Chose Direction “Down”  5. Clicking “Find Next” up to location changed to the word “hat” | | Word “hat” has been found | Warning “Cannot find “hat”” has been shown. |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** FAIL | |
| **Notes** | Instructions are written in a “Help -> View Help -> How do I find and replace specific characters or words?” path | | |

REPLACE\_FUNCTION

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_9\_replace\_first\_character\_word | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_9 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | Check function “Replace” with such parameters:  - location in document: first symbol  - find: “a”  - replace “Manual” | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened; text “manual basic compliment hat problem” is written each on new line in already saved text document | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Click the location in document – before the word “manual”  2. “Edit -> Replace”  3. Print “a” in a text field “Find what”  4. Print “Manual” in a text field “Replace with”  5. Clicking “Find Next” up to location changed to the word “hat”  6. Click “Replace” | | Words have to be selected in such direction: “manual”, “basic”, “hat”. Word “hat” has been replaced with “hManualt” | “a” has been selected in words in such direction: “manual”, “basic”, “hat”. “hat” has been changed to “hManualt” |
| **Settings after test** | | Document has not been saved. | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** | Instructions are written in a “Help -> View Help -> How do I find and replace specific characters or words?” path | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_9\_replace\_first\_not-existing\_word | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_9 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | Check function “Replace” with such parameters:  - location in document: first symbol  - find: “aaaaa”  - replace “Manual” | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened; text “manual basic compliment hat problem” is written each on new line in already saved text document | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Click the location in document – before the word “manual”  2. “Edit -> Replace”  3. Print “aaaaa” in a text field “Find what”  4. Print “Manual” in a text field “Replace with”  5. Click “Find Next” | | Warning “Cannot find such word” | Word “aaaaa” has not been found |
| **Settings after test** | | Document has not been saved. | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** | Instructions are written in a “Help -> View Help -> How do I find and replace specific characters or words?” path | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_9\_replace\_last\_character\_word | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_9 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | Check function “Replace” with such parameters:  - location in document: last symbol  - find: “a”  - replace “Manual” | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened; text “manual basic compliment hat problem” is written each on new line in already saved text document | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Click the location in document – after the word “problem”  2. “Edit -> Replace”  3. Print “a” in a text field “Find what”  4. Print “Manual” in a text field “Replace with”  5. Click “Find Next” | | Words with symbol “a” to be found. | No words have been found. |
| **Settings after test** | | Document has not been saved. | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** FAIL | |
| **Notes** | Instructions are written in a “Help -> View Help -> How do I find and replace specific characters or words?” path | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_9\_replace\_word\_word\_word | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_9 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | Check function “Replace” with such parameters:  - location in document: word “problem”  - find: “problem”  - replace “Manual” | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened; text “manual basic compliment hat problem” is written each on new line in already saved text document | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Click the location in document – inside the word “problem”  2. “Edit -> Replace”  3. Print “problem” in a text field “Find what”  4. Print “Manual” in a text field “Replace with”  5. Click “Find Next” | | Word “problem” to be found and replaced with word “Manual”. | No words have been found. |
| **Settings after test** | | Document has not been saved. | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** FAIL | |
| **Notes** | Instructions are written in a “Help -> View Help -> How do I find and replace specific characters or words?” path | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_10\_text\_on\_line | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_10 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | To see text in line as a default state | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Print 60 х ”word “ in text field | | Text isn’t shown on the screen completely | Text is shown only depending on width of the application |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** |  | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_10\_text\_on\_screen | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_10 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | To see text in screen | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. Print 60 х ”word “ in text field  2. “Format -> Word Wrap” | | Text is shown on the screen completely | Text has been shown in application screen fully |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** | Instructions are written in a “Help -> View Help -> The text in my document runs off the right edge of the screen. How can I see all of my text without scrolling?” path | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_13\_going\_to\_specific\_line | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_13 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | To go to a specific line in the text document | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. “Format -> Word Wrap” must has no mark  2. Print 10 х ”word “ in text field – each on new line  3. “Edit -> Go To”  4. Print “8” in “Line Number” text field | | Cursive to move to 8’th line in document | Cursive has moved to needed line in text |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** | Instructions are written in a “Help -> View Help -> How do I go to a specific line in a Notepad document?” path | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case information** | | | |
| **ID** | | TC\_FR\_13\_going\_to\_specific\_line\_wrap\_on | |
| **Author** | | Olena Kasym | |
| **Location** | | …\ Notepad\TestCases.docx | |
| **Date of last checking** | | 24/10/16 | |
| **Requirement to test** | | FR\_13 | |
| **Connected requirements/test cases** | | FR\_1 | |
| **Test purpose** | | To go to a specific line in the text document | |
| **Test Case Instructions** | | | |
| **Application Base State** | | “Notepad” is opened | |
| Algorithm | | | |
| **Steps** | | **Expected result** | **Actual result** |
| 1. “Format -> Word Wrap” must has a mark  2. Print 10 х ”word “ in text field – each on new line  3. “Edit -> Go To” | | Function “Go To” should not be available | “Go To” function isn’t available |
| **Settings after test** | | – | |
| **Test Case Result** | | | |
| **Author:** OK | **Date:** 24/10/16 | **Test result:** passed | |
| **Notes** | Instructions are written in a “Help -> View Help -> How do I go to a specific line in a Notepad document?” path | | |