Acceptance tests   
<PROJECT-TITLE> <VERSION>

Provide the title and version of the project to which this document applies, e.g., “ACME News-Writers v1.0”.

Realise that the notes that are written using this font are intended to help you understand the data that you have to provide. Remove them all from the final version of your document.

|  |  |
| --- | --- |
| ****Development team**** | |
| **Identifier** | Write the identification of your development team, e.g., “G45”. |
| **Members** | List the members of your group, “Gil, Luis; López, María; Rull, María”. |
| **Testing team** | |
| **Identifier** | Write the identification of your testing team, e.g., “G89”. |
| **Members** | List the members of your testing team, e.g. “Rus, Elena; Pi, Juan; Luz, Pedro”. |
| **Indexing data** | |
| **Test designers** | List the people who have designed the tests, e.g., “Gil, Luis”. |
| **Testers** | List the people who have conducted the tests, e.g., “Rus, Elena”. |
| **Notes** | Add notes if necessary. |

List person names using the following pattern: Surname, Name.

Table of contents

[Use case <CODE> <NAME> 2](#_Toc479610162)

[Additional tests 3](#_Toc479610163)

# Use case 001: Search articles by keyword as an unregistered actor.

Description

An unauthenticated actor wishes to search an article by its keyword.

Access

Main menu>Article actions>Search articles.

Tests

|  |  |
| --- | --- |
| **Test 001>** | |
| **Description** | With the language set to “English”, the testers must input in the search form the keyword “article" and press the “search” button. |
| **Expected** | The system must return a list containing several articles. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 002** | |
| **Description** | With the language set to “English”, the testers must repeat the test 001. Afterwards, they will test the pagination works correctly by clicking on the “next” that is above the listing |
| **Expected** | The system must return the second page of the listing, which displays 5 articles different from the ones on the first page. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 003** | |
| **Description** | With the language set to “English”, the testers must input in the search form the keyword “article1" and press the “search” button. |
| **Expected** | The system must return a list containing 4 articles: “article1”,” article10”,” article11” and “article12”. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 004** | |
| **Description** | With the language set to “English”, the testers must input in the search form the keyword “article1" and press the “cancel” button. |
| **Expected** | The system must return the welcome page. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 005** | |
| **Description** | With the language set to “Spanish”, the testers must input in the search form the keyword “article" and press the “buscar” button. |
| **Expected** | The system must return a list containing 12 articles. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 006** | |
| **Description** | With the language set to “Spanish”, the testers must repeat the test 005. Afterwards, they will test the pagination works correctly by clicking on the “siguiente” that is above the listing |
| **Expected** | The system must return the second page of the listing, which displays 5 articles different from the ones on the first page. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 007** | |
| **Description** | With the language set to “Spanish”, the testers must input in the search form the keyword “article1" and press the “buscar” button. |
| **Expected** | The system must return a list containing 4 articles: “article1”,” article10”,” article11” and “article12”. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 008** | |
| **Description** | With the language set to “Spanish”, the testers must input in the search form the keyword “article1" and press the “cancelar” button. |
| **Expected** | The system must return the welcome page. |
| **Outcome** |  |
| **Notes** |  |

# Use case 002: Create a new article.

Description

An authenticated user wishes to create a new article.

Access

(Logged as user1, please refer to the test related to logging as user for more information) Main menu>Article actions>Create new article.

Tests

|  |  |
| --- | --- |
| **Test 009** | |
| **Description** | With the language set to “English”, the testers must leave the form in blank and press the “save” button. |
| **Expected** | The system must return the form along error messages in the form fields that must not be left in blank. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 010** | |
| **Description** | With the language set to “English”, the testers must leave the form in blank and press the “cancel” button. |
| **Expected** | The system must return the welcome page. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 011** | |
| **Description** | With the language set to “English”, the testers must input in the form the following data:  Newspaper->” newspaper1”  Title->” <script>Alarm('Hacked'); <script>”  Summary->” testart1sumeng”  Body->” testart1bodyeng”  Pictures-> “https://wordlesstech.com/wp-content/uploads/2012/08/Creative-Advertisements-by-Asile-1.jpg”  Final Mode-> Left unchecked  Afterwards, the “save” button must be pressed. |
| **Expected** | The system must return the form along an error message indicating that the title introduced is not allowed |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 012** | |
| **Description** | With the language set to “English”, the testers must input in the form the following data:  Newspaper->” newspaper1”  Title->” testart1eng”  Summary->” testart1sumeng”  Body->” testart1body eng”  Pictures-> https://wordlesstech.com/wp-content/uploads/2012/08/Creative-Advertisements-by-Asile-1.jpg”  Final Mode-> Left unchecked  Afterwards, the “save” button must be pressed. |
| **Expected** | The system must return a list of editable articles containing the article that has just been created. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 013** | |
| **Description** | With the language set to “Spanish”, the testers must leave the form in blank and press the “guardar” button. |
| **Expected** | The system must return the form along error messages in the form fields that must not be left in blank. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 014** | |
| **Description** | With the language set to “Spanish”, the testers must leave the form in blank and press the “cancelar” button. |
| **Expected** | The system must return the welcome page. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 015** | |
| **Description** | With the language set to “Spanish”, the testers must input in the form the following data:  Periódico->” newspaper1”  Title->” <script>Alarm('Hacked'); <script>”  Resumen->” testart1sum”  Cuerpo->” testart1body”  Imágenes-> “https://wordlesstech.com/wp-content/uploads/2012/08/Creative-Advertisements-by-Asile-1.jpg”  Versión final-> Left unchecked  Afterwards, the “save” button must be pressed. |
| **Expected** | The system must return the form along an error message indicating that the title introduced is not allowed |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 016** | |
| **Description** | With the language set to “Spanish”, the testers must input in the form the following data:  Periódico->” newspaper1”  Título->” testart1esp”  Resumen->” testart1sumesp”  Cuerpo->” testart1bodyesp”  Imágenes-> “https://wordlesstech.com/wp-content/uploads/2012/08/Creative-Advertisements-by-Asile-1.jpg”  Versión final-> Left unchecked  Afterwards, the “guardar” button must be pressed. |
| **Expected** | The system must return a list of editable articles containing the article that has just been created. |
| **Outcome** |  |
| **Notes** |  |

# Use case 003: Edit a new article.

Description

An authenticated user wishes to edit an article. For the testing of this use case, the article created in “Test 012”, belonging “to use case 002” will be used.

Access

(Logged as user, please refer to the test related to logging as user for more information) Main menu>Article actions>See editable articles.

|  |  |
| --- | --- |
| **Test 017** | |
| **Description** | With the language set to “English”, the testers must log in as “user1” press the “edit” button” next to “testart1eng” and copy the link address when the form is displayed. Afterwards, they will log in as “user2”, paste the link the have previously copied in the navigation bar and edit in the form the following data:  Title->” testart1engedited”  Final Mode-> Check  Afterwards, the “save” button must be pressed. |
| **Expected** | The system must return an error page when trying to edit data belonging to “testart1eng” as “user2” |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 018** | |
| **Description** | With the language set to “English”, the testers must log in as “user1” press the “edit” button” next to “testart1eng” and aftwerwards, edit in the form the following data:  Title->” testart1engedited”  Final Mode-> Check  Afterwards, the “save” button must be pressed. |
| **Expected** | The system must return a list of editable articles that no longer containins the article that has just been edited. |
| **Outcome** |  |
| **Notes** |  |

# Use case 004: Listing and displaying all articles as an administrator.

Description

A system administrator wishes to list all the articles available.

Access

(Logged as admin, please refer to the test related to logging as admin for more information) Main menu>List all>Article

|  |  |
| --- | --- |
| **Test 019** | |
| **Description** | With the language set to “English”, the testers must log in as “admin” and access to the listing of all the articles from the main menu. After the list of articles is shown, they will press the “next” button in order to test the pagination. Another 5 articles must be shown correctly. |
| **Expected** | The system must return a list of all the articles. When moving onto the next page, another 5 articles must be shown correctly. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 020** | |
| **Description** | With the language set to “English”, the testers must log in as “admin” and access to the listing of all the articles from the main menu. After the list of articles is shown, they will press the “display” button next to “article1” |
| **Expected** | The system must return the information related to the article. A random advertisement will be shown. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 021** | |
| **Description** | With the language set to “Spanish”, the testers must log in as “admin” and access to the listing of all the articles from the main menu. After the list of articles is shown, they will press the “siguiente” button in order to test the pagination. Another 5 articles must be shown correctly. |
| **Expected** | The system must return a list of all the articles. When moving onto the next page, another 5 articles must be shown correctly. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 022** | |
| **Description** | With the language set to “English”, the testers must log in as “admin” and access to the listing of all the articles from the main menu. After the list of articles is shown, they will press the “mostrar” button next to “article1” |
| **Expected** | The system must return the information related to the article. A random advertisement will be shown. |
| **Outcome** |  |
| **Notes** |  |

# Use case 006: Listing and displaying follow up articles.

Description

An unauthenticated actor wishes to list a follow up article associated to one article,

Access

Main menu>Newspaper actions>See newspapers>Display newspaper2.

|  |  |
| --- | --- |
| **Test 023** | |
| **Description** | With the language set to “English”, the testers will display newspaper2. A list of its articles will be shown. The testers will display “article2” and then go to the list of follow up articles related to “article1”. After the list is correctly displayed, they will display “followUp2”. |
| **Expected** | The information related to “followUp2” will be displayed. |
| **Outcome** |  |
| **Notes** |  |

# Use case 007: Creating a follow up article.

Description

An authenticated user wishes to create a new follow up article.

Access

(Logged as “user1”, please refer to the test related to logging as user for more information) Main menu>Article actions>Create a follow-up.

|  |  |
| --- | --- |
| **Test 024** | |
| **Description** | With the language set to “English”, testers must log in as “user1” and access to the listing of all the articles the user has published. Afterwards, they will press the “create a follow up article” button next to “article1”. Testers must leave the form in blank and press the “save” button. |
| **Expected** | The system must return the form along error messages in the form fields that must not be left in blank. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 025** | |
| **Description** | With the language set to “English”, testers must log in as “user1” and access to the listing of all the articles the user has published. Afterwards, they will press the “create a follow up article” button next to “article1”. Testers must leave the form in blank and press the “cancel” button. |
| **Expected** | The system must return the welcome page. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 026** | |
| **Description** | With the language set to “English”, the testers must log in as “user1” and access to the listing of all the articles the user has published. After the list of articles is shown, they will press the “create a follow up article” button next to “article1”.  When the creation form is shown, they will create a new follow up with the following data:  Title->”Testfol1”  Summary->”test”  Body->”test”  Pictures->”https://wordlesstech.com/wp-content/uploads/2012/08/Creative-Advertisements-by-Asile-1.jpg”  Afterwards, the “save” button must be pressed. |
| **Expected** | The user will be redirected to the welcome page. The follow up article created must appear now when listing the follow up articles of “article1” |
| **Outcome** |  |
| **Notes** |  |

# Use case 008: Creating a volume.

Description

An authenticated user wishes to create a volume.

Access

(Logged as user1, please refer to the test related to logging as user for more information) Main menu>Volume actions>Create volume.

|  |  |
| --- | --- |
| **Test 027** | |
| **Description** | With the language set to “English”, the testers must leave the form in blank and press the “save” button. |
| **Expected** | The system must return the form along error messages in the form fields that must not be left in blank. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 028** | |
| **Description** | With the language set to “English”, testers must leave the form in blank and press the “cancel” button. |
| **Expected** | The system must return the welcome page. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 029** | |
| **Description** | With the language set to “English, testers will create a new volume with the following data:  Title->”Testvol1”  Description->”test”  Year->”2018”  Afterwards, the “save” button must be pressed. |
| **Expected** | The list of volumes “user1” has created will be displayed. “Testvol1” must appear in the list. |
| **Outcome** |  |
| **Notes** |  |

# Use case 009: Adding newspaper to a volume and removing them.

Description

An authenticated user wishes to add newspapers to a volume/remove them from the volume.

Access

(Logged as user1, please refer to the test related to logging as user for more information) Main menu>Volume actions>My volumes.

|  |  |
| --- | --- |
| **Test 030** | |
| **Description** | With the language set to “English, testers will press the “add newspaper” button next to ”Testvol1”. The list of available newspapers will appear. Tester will press the “add” button next to “newspaper2”. |
| **Expected** | The list of available newspapers will appear. “newspaper2” will no longer appear in that list. When displaying ”Testvol1” information, “newspaper2” will appear in the list of newspapers associated to the volume |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 031** | |
| **Description** | With the language set to “English, testers will press the “display” button next to ”Testvol1”. The list newspapers associated with the volume will appear. Testers will press the “remove” button next to “newspaper2”. |
| **Expected** | “newspaper2” will no longer appear in the list of newspapers associated to the volume |
| **Outcome** |  |
| **Notes** |  |

# Additional tests

If necessary, design additional tests that cannot be easily associated with a particular use case. Describe them in this section.

|  |  |
| --- | --- |
| **Test <#999>** | |
| **Description** | Describe the test that must be performed. For instance, “Change the language to Spanish”. |
| **Expected** | Describe what you expect from this test. Include screenshots if necessary. For instance, “Every message displayed by the system must be in Spanish”. |
| **Outcome** | Describe what you’ve got when you performed this test. Add screenshots if necessary. Please, make sure that your description is enough for a developer to repeat what you’ve done, so that he or she can correct the problem. For instance, “Option `Register’ in the main menu was not properly translated into Spanish. The system displays it in English”. |
| **Notes** | Add notes if necessary. |