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)

Add a page with the following structure for each use case.

# Use case <CODE> <NAME>

Write the code and the name of your use case in the title, e.g., “UC08 Register as a customer”.

Description

Provide a description of the use case. Note that the details must be described in your requirements elicitation document, so just provide a succinct description and use references where appropriate. For instance, “An unauthenticated user wishes to register to the system; he or she fills in a form with personal data and user account data; finally he or she hits the ‘Register’ button”.

Access

Provide a description of how the tester can have access to the interfaces that implement this use case. Include screenshots if appropriate. For instance, “Main Menu > Register”.

Tests

For every test that you wish the tester to perform, include a table with the following structure. Check your theory lecture notes to learn about some typical tests.

|  |  |
| --- | --- |
| **Test <#999>** | |
| **Description** | Describe the test that must be performed. For instance, “The form must be filled in with the following data: name: ‘Juan Pérez’, phone: ‘+34 12 34 56’, address: ‘123 Fake street, VA, USA”, username: ‘admin’, password: ‘abcdef’”. |
| **Expected** | Describe what you expect from this test. Include screenshots if necessary. For instance, “The system must return the form with a ‘Duplicated username’ error”. |
| **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, “The system returned a ‘Cannot commit this operation’ error instead of a ‘Duplicated username’ error”. |
| **Notes** | Add notes if necessary. |

# 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. |