Acceptance tests   
<Acme-Raffle> <2.0 >

|  |  |
| --- | --- |
| ****Development team**** | |
| **Identifier** |  |
| **Members** | SANCHEZ REYES, ADRIAN  BOZADA MARQUEZ, JESUS ENRIQUE  GIRALDO RUIZ, JOSE  LOPEZ MUÑOZ, JUAN CARLOS  DANS CABALLERO, MARIA REMEDIOS  CAMPOS ROMERO, MIGUEL |
| **Testing team** | |
| **Identifier** |  |
| **Members** |  |
| **Indexing data** | |
| **Test designers** |  |
| **Testers** |  |
| **Notes** |  |

Table of contents

[LEVEL C 2](#_Toc499578553)

[Use case <001> < > 2](#_Toc499578554)

[Use case <002> < > 3](#_Toc499578555)

[Use case <003> < > 4](#_Toc499578556)

[Use case <004> < > 5](#_Toc499578557)

[Use case <005> < Display a dashboard with the following information > 6](#_Toc499578558)

[LEVEL B 7](#_Toc499578559)

[Use case <006> < > 7](#_Toc499578560)

[Use case <007> < > 8](#_Toc499578561)

[LEVEL A 9](#_Toc499578562)

[Use case <008> < > 9](#_Toc499578563)

[Additional tests 12](#_Toc499578564)

# LEVEL C

# Use case <001> < Pay his or her bills by attaching a valid credit card to them >

Description

*A manager must be able to access* pay his or her bills by attaching a valid credit card to them

Access

*Any authenticated actor can access this use case. Please, use the following credentials:*

*User: manager1*

Password: manager1

Tests

|  |  |
| --- | --- |
| **Test <#>** | |
| **Description** | Pay his or her bills by attaching a valid credit card to them |
| **Expected** | *Once in the master page, the 'List of Bills -> Pay Bill?'. It must work in both languages.* |
| **Outcome** |  |
| **Notes** |  |

# Use case <002> < Start a process that computes the bills that every manager must pay. The input to the process must be the month and the year for which the bills must be generated. Note that the system must prevent the administrator from running the process on a month or a year for which it’s already been run. By default, the system must pro-pose the current month and year as input to the process >

Description

*An admin must be able to access* start a process that computes the bills that every manager must pay. The input to the process must be the month and the year for which the bills must be generated. Note that the system must prevent the administrator from running the process on a month or a year for which it’s already been run. By default, the system must pro-pose the current month and year as input to the process

Access

*Any authenticated actor can access this use case. Please, use the following credentials:*

*User: admin*

Password: admin

Tests

|  |  |
| --- | --- |
| **Test <#>** | |
| **Description** | Start a process that computes the bills that every manager must pay. The input to the process must be the month and the year for which the bills must be generated. Note that the system must prevent the administrator from running the process on a month or a year for which it’s already been run. By default, the system must pro-pose the current month and year as input to the process |
| **Expected** | Once in the master page, the 'Generate Bills' tab will lead to the lgenerate view. It must work in both languages. |
| **Outcome** |  |
| **Notes** |  |

# Use case <003> < Show a listing of default debtors. A manager is considered a default debtor when he or she has at least three unpaid bills >

Description

*An admin must be able to access* show a listing of default debtors. A manager is considered a default debtor when he or she has at least three unpaid bills

Access

*Any authenticated actor can access this use case. Please, use the following credentials:*

*User: admin*

Password: admin

Tests

|  |  |
| --- | --- |
| **Test <#>** | |
| **Description** | Show a listing of default debtors. A manager is considered a default debtor when he or she has at least three unpaid bills |
| **Expected** | Once in the master page, the 'List of Debtors ' tab will lead to the list view. It must work in both languages. |
| **Outcome** |  |
| **Notes** |  |

# Use case <004> < Ban default debtors, which prevents them from logging in to the system and users from participating in their raffles >

Description

*An admin must be able to access* ban default debtors, which prevents them from logging in to the system and users from participating in their raffles

Access

*Any authenticated actor can access this use case. Please, use the following credentials:*

*User: admin*

Password: admin

Tests

|  |  |
| --- | --- |
| **Test <#>** | |
| **Description** | Ban default debtors, which prevents them from logging in to the system and users from participating in their raffles |
| **Expected** | Once in the master page, the 'List of Debtors -> Banned'. It must work in both languages. |
| **Outcome** |  |
| **Notes** |  |

# Use case <005> < Display a dashboard with the following information >

Description

An admin must be able to access display a dashboard with the following information

Access

*Any authenticated actor can access this use case. Please, use the following credentials:*

*User: admin*

Password: admin

Tests

|  |  |
| --- | --- |
| **Test <#>** | |
| **Description** | Display a dashboard with the following information |
| **Expected** | Once logged in, 'Dashboard' It must work in both languages. |
| **Outcome** |  |
| **Notes** |  |

# LEVEL B

# Use case <006> < Browse his or her curriculum >

Description

*An actor must be able to* display browse his or her curriculum

Access

*Any authenticated actor can access this use case. Please, use the following credentials:*

*User: user1*

Password: user1

*User: manager1*

Password: manager1

*User: auditor1*

Password: auditor1

*User: admin*

Password: admin

Tests

|  |  |
| --- | --- |
| **Test <#>** | |
| **Description** | Browse his or her curriculum |
| **Expected** | Once logged in, '' It must work in both languages. |
| **Outcome** |  |
| **Notes** |  |

# Use case <007> < Manage his or her curriculum, which includes displaying and editing it >

Description

*An auditor must be able to* manage his or her curriculum, which includes displaying and editing it

Access

*Any authenticated actor can access this use case. Please, use the following credentials:*

*User: auditor1*

Password: auditor1

Tests

|  |  |
| --- | --- |
| **Test <#>** | |
| **Description** | List curriculums |
| **Expected** | Once logged in, 'Curricula' It must work in both languages. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test <#>** | |
| **Description** | Edit curriculum |
| **Expected** | Once logged in, 'Curricula -> edit' tab will lead to the edit view. It must work in both languages. |
| **Outcome** |  |
| **Notes** |  |

# LEVEL A

# Use case <008> < See the corresponding Hall of Fame, which consists of a listing with the winners and the users who have entered at least 75% the average number of codes entered by the users of the system >

Description

An actor must be able to access See the corresponding Hall of Fame, which consists of a listing with the winners and the users who have entered at least 75% the average number of codes entered by the users of the system

Access

*Any authenticated actor can access this use case. Please, use the following credentials:*

*User: user1*

Password: user1

*User: manager1*

Password: manager1

*User: auditor1*

Password: auditor1

*User: admin*

Password: admin

Tests

|  |  |
| --- | --- |
| **Test <#>** | |
| **Description** | See the corresponding Hall of Fame, which consists of a listing with the winners and the users who have entered at least 75% the average number of codes entered by the users of the system |
| **Expected** | Once logged in, 'Half of Fame' It must work in both languages. |
| **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. |
| **Expected** | Describe what you expect from this test. Include screenshots if necessary. |
| **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. |
| **Notes** | Add notes if necessary. |