**Use Case 1:**

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| *Use case name:* Login (Low Priority) |
| *Participant actors:* Customer, Admin or Distributor |
| *Flow of events:*   1. User first enters to the application. 2. The system presents the “login form” to the user. 3. User enters username or email into username text field on the screen, also enters own password into password text field on the screen. Lastly, the user sends a request to the system by using login button on the screen to be logged in. 4. The system checks the username and password so that the system allows the user to login. Then application redirects to home page. |
| *Entry Condition:* The user enters to login screen. |
| *Exit Condition:* The user is logged in, or user has received an explanation indicating why he/she could not login. |

**Use Case 2:**

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| *Use case name:* Register (Low Priority) |
| *Participant actors:* Initiated by visitor |
| *Flow of events:*   1. The person is open the application and see the register button and clicks it. 2. The application opens the register page. 3. The person is filling username, e-mail, password, confirm password, gender fields about himself/herself. After that he choose his role for this application (Role of user must be customer or distributor) 4. The person presses the register button and it will send a request to the system. |
| *Entry Condition:* The user enters to register screen. |
| *Exit Condition:* The user is registered as a customer or distributor, if any error occurs the system has send an error message about why he/she couldn’t register (can be invalid email or username in already use) |

**Use Case 3:**

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| *Use case name:* Forgot Password (Low Priority) |
| *Participant actors:* Initiated by customer, distributor or admin |
| *Flow of events:*   1. The end user open the application. Then he try to login into system by giving his username and password. 2. The system returns an error that password was wrong. 3. The user press forgot password button and fill the email field on the screen. 4. The application sends an information link to the user to change password. 5. After user receive confirmation email, he redirects to the password reset page. He fills new password and clicks done. |
| *Entry Condition:* The user must get an email that gives a link to redirect password reset page. |
| *Exit Condition:* The user’s password is updated or system returns a failure message. |

**Use Case 4:**

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| *Use case name:* Update Profile (Low Priority) |
| *Participant actors:* Initiated by customer, distributor |
| *Flow of events:*   1. The user sends a request to the system to edit his informations that are firstname, lastname, email or gender. 2. The user edits the fields and submits the form by pressing the update button. 3. The application updates his informations. |
| *Entry Condition:* The user is logged in to the application. He chooses edit profile button on the profile screen. |
| *Exit Condition:* Information about the user is updated or the customer receive an explanation indicating why he could not update his profile. |

**Use Case 5:**

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| *Use case name: Delete Account* (Low Priority) |
| *Participant actors:* Initiated by customer, distributor |
| *Flow of events:*   1. The user opens profile page. 2. He presses ‘delete account’ button. 3. The system ask confirmation, if user confirm deletion the system validates and disable the user’s account. |
| *Entry Condition:* The user press the ‘delete account’ button. |
| *Exit Condition:* Account has been disabled successfully or system returns a failure message. |