# Uses cases

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| ***Create Account***  **Identifier**:  UC\_02  **Actors:**  Visitor  **Description:**  In this use case, the visitor will create an account. He will have the choice between creating a restorer account or a customer account.  **Preconditions:**  The user is on the creating account page.  **Assumptions:**  **/**  **Basic course:**  1. The visitor has the choice between a restorer or customer account.  2. In both account he will have to fill a form.    **Alternate course:**  **Case A :**  2.The visitor has chosen the customer account.  3. He has to fill a form (name, last name, email, address, phone  number, password).  4. He click on the button “Validate” to validate the creation of account.  5. The account is created and the customer is connected.    **Case B :**  2.The visitor has chosen the customer account.  3. He must fill a form (name, last name, email, address, phone  number, TVA, number).  4. He click on the button “Validate” to validate the creation of account.  5. The account is created and the restorer is connected.  6. A page appears to proposal to sign a restaurant: UC\_09.  **Case C :**  2. The visitor decides to cancel the creation by clicking on a button.  **Inclusion cases:**  /  **Extension cases:**  / |

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| ***Add Item to cart //a finir***  **Identifier**:  UC\_04  **Actors:**  Customer  **Description:**  The aim of this use case is to add an item to the cart.  **Preconditions:**  The user is authenticated.  **Assumptions:**  **/**  **Basic course:**  1. The customer is consulting the menu and decide to add an item to the cart.  2. He clicks on the “add to cart” button.  3. The item is added to the cart    **Alternate course:**  4. The customer decides to remove the/an item of the cart 🡪 UC\_05      **Inclusion cases:**  UC\_03: Authentication.  **Extension cases:**  / |

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| ***Order***  **Identifier**:  UC\_06  **Actors:**  Customer  **Description:**  In this use case, the user will order what he has added to his cart.  **Preconditions:**  The cart is not empty.  **Assumptions:**  **/**  **Basic course:**  1. The customer can validate his cart by clicking on a button.  2. A new page summarizes the order and asks for which address is this order  (the account address or an another adress).  3. The customer validates the order by clicking on a button.  4. A new page confirm that the order is validated and on this page the customer  can leave a comment and note the restaurant (with stars) -> UC\_07.  **Alternate course:**  **Case A :**  1.The customer decides to cancel the order by clicking on a button. This  button will empty the cart.  2. The validate button is disabled.    **Case B :**  1. The customer can come back to the menu (to add item for example) by  clicking on a button.  2. He is back on the menu page.  **Case C :**  3. The customer decides to cancel the order validation by clicking on a  button.  4.The customer is back on the cart page.  **Inclusion cases:**  UC\_05: Consult cart  **Extension cases:**  UC\_07: Give an Opinion |

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| ***Manage account***  **Identifier**:  UC\_08  **Actors:**  Customer, restorer  **Description:**  In this use case, the user can modify/consult information about his account.  **Preconditions:**  The user is on the manage account page (by clicking on his name in the upper right corner).  **Assumptions:**  **/**  **Basic course:**  1. The user can modify the information that he has entered during the  Registration (name, last name, address, phone number).  2. To modify an information he has to click on the input of the information that  he wants to modify.  3. The button “validate modifications” appears.  4. When he has finished all the modifications he can validate by clicking on the  button.  5. An alert (or something else) confirms that the information has been  changed.  **Alternate course:**  **Case A :**  1. The user wants to come back to the previous page by clicking on  The cancel button.    **Case B :**  4. The user decides to cancel the modifications by clicking on the cancel  button.  5. An alert (or something else) confirms that the information has not been  changed.  **Case C :**  5. An alert (or something else) confirms that the modification failed with  the details of the errors (and pointing out the error(s))    **Inclusion cases:**  UC\_03: Authentication  **Extension cases:**  / |

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| ***Manage Orders***  **Identifier**:  UC\_10  **Actors:**  Customer  **Description:**  In this use case, the manage orders page will have different possibilities:   * all the orders: the restorer can see a summary of all the orders he had (order by day). * recent orders: the restorer can see a summary of all the orders he had today.   On the “recent orders” possibility the restorer can update the status of the order (received, in progress, on delivery, delivered) by using some radiobox.  **Preconditions:**  The restaurant is signed.  **Assumptions:**  **/**  **Basic course:**  1. The restorer can choose to see all the orders or to manage and see the recent  orders.    **Alternate course:**  **Case A:**  2. The restorer chose to see all the orders by clicking on this possibility.  3. A page shows all the orders ordered by day and hour.  4.The user can come back to the previous page by clicking on a button.      **Case B:**  2. The restorer chose to manage and see the recent orders by clicking on  this possibility.  3. The restorer can manage the status of the order with radiobox  (received, in progress, on delivery, delivered).  4.The user can come back to the previous page by clicking on a button.    **Case C:**  2.The user can come back to the previous page by clicking on a button.    **Inclusion cases:**  UC\_09: Sign Restaurant  **Extension cases: /** |
| ***Manage menu***  **Identifier**:  UC\_11  **Actors:**  Restorer  **Description:**  In this use case, the restorer can manage his menu by adding/ removing/ modifying his menu: dishes and menus. The restorer can also prepare the menus for the two services of the day.  **Preconditions:**  The restaurant is signed and the restorer is on the menu management page.  **Basic course:**  1. The restorer can modify all the information about an item of the menu and  he can also prepare the menus for the two services of the day.    **Alternate course:**  **Case A:**  2.The restorer decides to add a dish/menu by clicking on the adding  button.  3. He can enter all the different information: name, price, description,  the supplements (optional), hour of the service.  4. He validates the item by clicking on the validate button.  5. The item is added to the menu.    **Case B:**  2.The restorer decides to modify a dish/menu by clicking on the modifying  button.  3. He can modify all the different information: name, price, description,  the supplements (optional).  4. He validates the modification item by clicking on the validate button.  5. The item is added to the menu.  **Case C:**  2.The restorer decides to modify/add a dish or a menu by clicking on the  adding/modifying.  button.  3. He can modify all the different information: name, price, description,  the supplements (optional).  4. He decides to cancel the modification/adding by clicking on a button.  5. The restorer is back on the menu page.  **Inclusion cases:**  UC\_09: Sign Restaurant |