

## We are on the page

Functional specifications of the CLC project.

This document is in v1.3

NS°4 - Internet orders			
Project: We are on the page			
Corrected versions:	v1.0.0		
<b>Type :</b>	<b>Epic</b>	Criticality:	Critical
Reporter:	Édouard	Responsible:	Unassigned
Resolution:	In progress		
Labels:	RAM		
Child tickets:	<a href="#">NS°5 - Create order IHM</a> <a href="#">NS°6 -Create t_order table</a> <a href="#">NS°7 - Create_order follow-up IHM</a>		
<b>Description</b>			
<p>Currently, paper orders are exclusively made by phone with sales staff.</p> <p>The management asks the IT department to set up a new feature to allow our customers to order their paper rows from the internet without going through our salespeople.</p> <p>From the IT department, we therefore need to:</p> <ul style="list-style-type: none"> <li>•Allow ordering via the internet.</li> <li>•Link the orders placed to customers. •Retrieve order information.</li> </ul>			

## Create order command IHM

Project: We are on the page

<b>Type :</b>	<b>Story</b>	Criticality:	Average
Reporter:	Édouard	Responsible:	Unassigned
Resolution:	Unresolved	Function:	Order reception
Labels:	RAM		
Parent ticket:	<a href="#">NS-4</a>		

Description

As a: Client

I want: Order paper rows. In order to: Receive

my paper rows. Description:

\_\_\_\_\_

Currently, it is not possible for clients to order their rows directly through the site. paper

The evolution is therefore to create an interface accessible only from the site space client after authentication.

On the main page of the client space, a Command link will be displayed leading to Will direct this interface.

LIHM must contain a form:

Field name	Type	Values
Type of paper	Dropdown list	<ul style="list-style-type: none"> <li>• Plain paper (60 - 90 g/m2) recycled paper</li> <li>• Photo paper</li> </ul>
Format	Dropdown list	<ul style="list-style-type: none"> <li>• A0</li> <li>• A1</li> <li>• A2</li> <li>• A3</li> <li>• A4</li> <li>• A5</li> <li>• A6</li> </ul>
Number of sheets	Dropdown list	<ul style="list-style-type: none"> <li>• 1</li> <li>• 2</li> <li>• 3</li> <li>• 4</li> <li>• 5</li> </ul>
Delivery address	Free field (255 characters)	

• Two buttons are available on this interface:

- Save:
  - Save the form input values in database, table t\_commande.
    - Create an order number (t\_commande.id\_commande)
    - Add client ID (t\_commande.id\_client) ● Store the number of sheets value. (t\_commande.Nb\_rame)
    - Store delivery address (t\_commande.Adr\_livr) ● Store paper type (t\_commande.Typ\_pap) ● Store format (t\_commande.Form\_pap)
  - Link the client (table t\_client) and the order in database.
  - Display a confirmation message on the screen: Your order has been successfully saved - Order number.
- Cancel:
  - The entered data are not saved in database.
  - Display a message on the screen: Your order has not been saved, you will be redirected to the client space.
  - Return to the previous screen.

Acceptance criteria:

- On clicking Save: verify that the order data is stored in database.
- On clicking Cancel, verify that data is not saved in database. Then ensure that the user returns to the previous screen.

## Create table t\_commande

Project: We are on the page

<b>Type :</b>	<b>Story</b>	<b>Criticality:</b>	Critical
Reporter:	Édouard	Responsible:	Unassigned
Resolution:	Unresolved	Function:	Order Reception
Labels:	RAM		
Parent ticket:	<a href="#">NSKY4</a>		

## Description

As a: System

I want: Store received orders

In order to: Return information to preparers

Specifications:

Currently, it is not possible to store order information to facilitate their tracking.

The evolution involves creating a table in the database with the following fields:

Field	Format	Optional / Required	Values (e.g.)	Comment
Order_id MPKY	Digital (bigint)	O	00001	
id_client	Digital (bigint)	O	10001	
Nb_rames	Digital (bigint)	O	1	Number of paper reams
Adr_livr	Text	O	2 Rue de Schombourg, 75004 Paris	Delivery address
Typ_pap	Text	O	Classic paper M60 -90 g/m2	Paper type
Form_pap	Text	O	A4	Paper format

Acceptance criteria: •The table is created

**Create IHM command follow-up**

Project: We are on the page

<b>Type :</b>	<b>Story</b>	<b>Criticality:</b>	Average
<b>Rapporteur :</b>	Édouard	<b>Responsible:</b>	Unassigned
<b>Resolution:</b>	Unresolved	<b>Function:</b>	Order tracking
<b>Labels:</b>	RAM		

**Description**

As a: Client

I want: To track the progress of my order To know its status

**Description :**

Currently, clients cannot track their orders.

Therefore, the development involves creating an interface accessible from the site's client space after authentication.

On the main page of the client space, a 'Track my orders' link will be displayed that redirects to this interface.

LIHM should display the following information:

Client name - client ID

- Client name: retrieved from the database from t\_client table, Nom field -
- Client identifier: retrieved from the database from t\_client table, field Client ID

Order number

- Order number: retrieved from the database from t\_commande table, id\_commande field

## Delivery address

- Delivery address: retrieved from the database from t\_commande table, Adr\_livr field

## Order details

### Order content

- Type of paper: retrieved from the database from the t\_commande table, Typ\_pap field
- Paper format: retrieved from the database from the t\_commande table, Form\_pap field
- Number of sheets: retrieved from the database from the t\_commande table, Nbr\_ram field

## Acceptance criteria:

- Order data is returned

