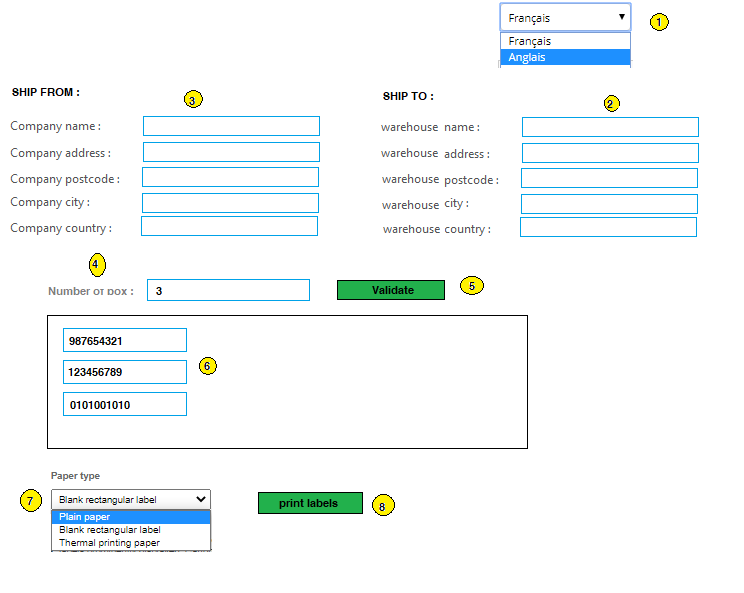
Realized a small web application to generate labels with Code-128 barcode in PDF format.The application must be provided with the following data:

* Language (FR or EN)
* company\_name
* company\_address
* company\_ postcode
* company\_city
* company\_ country
* warehouse \_name
* warehouse \_address
* warehouse \_ postcode
* warehouse \_city
* warehouse \_ country
* number\_of\_boxes
* boxe\_ barcode (a bar code for each box)

The application will then generate a PDF with the bar codes and information for each box.

**Front-end :**

Technologies: **Angular**, Bootstrap, HTML CSS, Jquery/Javascript.



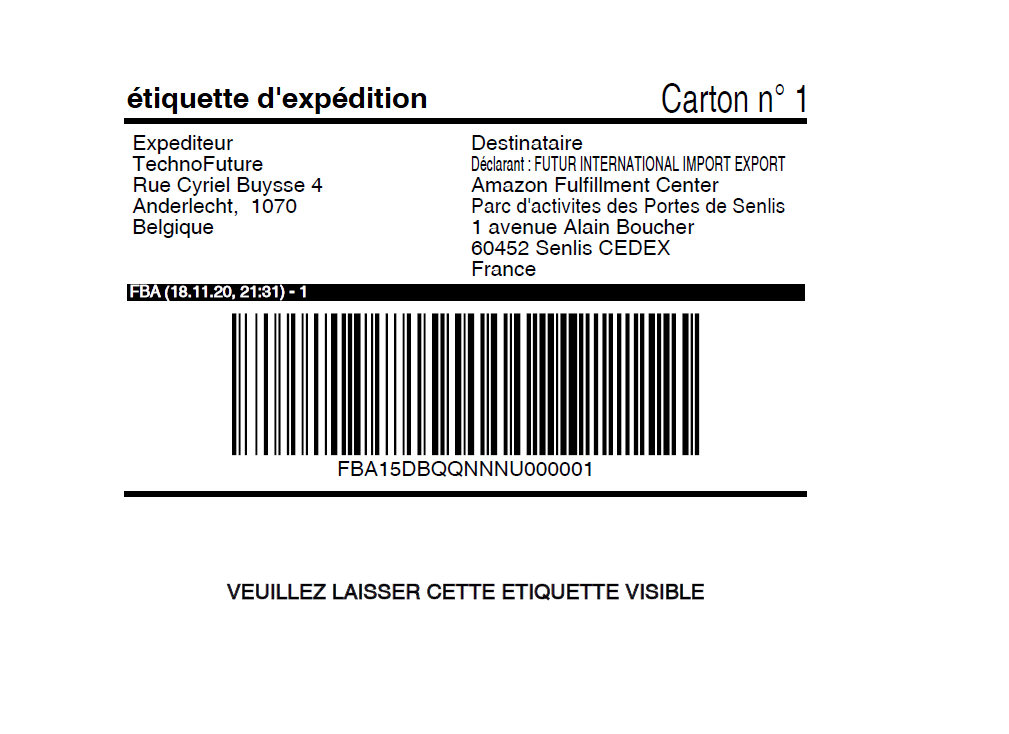
The green button **Validate**, will allow us to define the number of boxes.

The green button **print labels**, will allow us to print labels.

Label  if(lang ==”EN”):



Label  if(lang ==”FR”):



There are some small differences between the two labels FR or EN. in the text, (please see the example above).

**Progress of the operation :**

**1** The customer chooses his language, the information is stored in the session.

**2 and 3** the customer fills in the forms with the sending and receiving address.

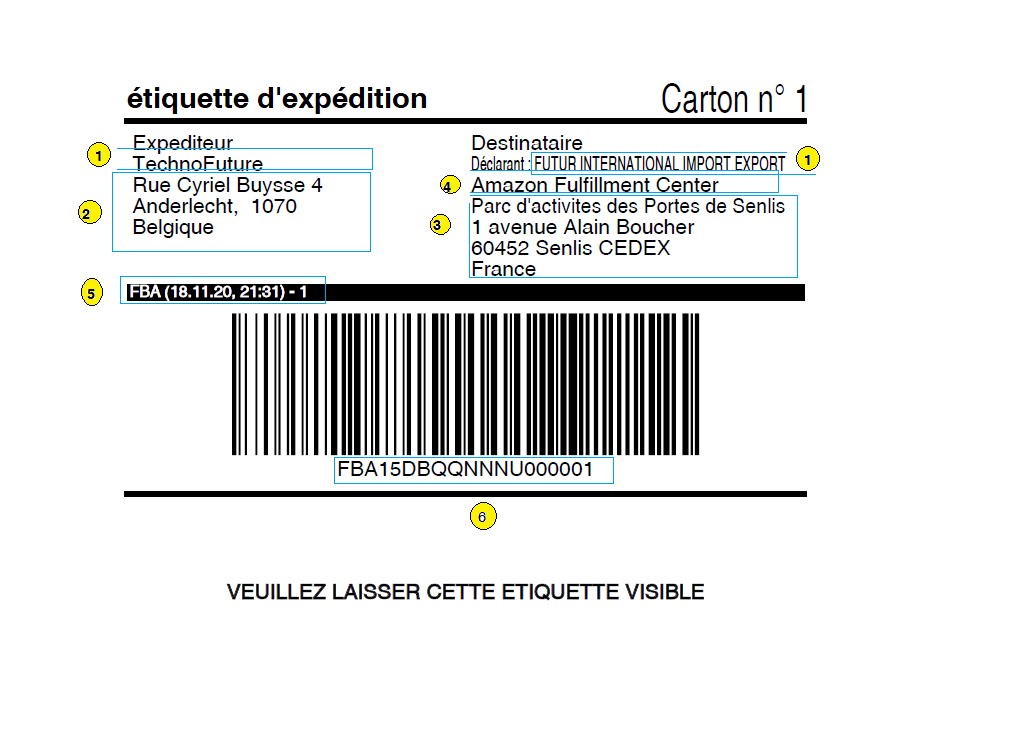
**4** The customer specifies the number of boxes he wishes to send.

5 The customer validates the number of packages to validate the number of bar code fields.

**6** The number of barcode fields varies according to the number of boxes.

**7** The customer chooses the PDF format (See the PDF examples in the attachments).

**8** print label.

****

**1 and 1** the same text company\_name

**2 :**

* company\_address
* company\_ postcode
* company\_city
* company\_ country

**3 :**

* warehouse \_address
* warehouse \_ postcode
* warehouse \_city
* warehouse \_ country

**4 :**

* warehouse \_name

**5 :** the date of the PDF generation

**6 :** boxe\_ barcode