- This Gig requires good knowledge in automatisation because it requires to do a lot of times the same actions (submiting postal codes, selecting city proposals and storing the results)
- However, I believe that this gig can also be performed by a good developper who
 can understand how these 4 websites are built/work in order to directly call their
 APIs (finding the calls/scripts in the console) and getting the delivery results for
 each postal_code/city directly this way.
- I need the results stored in the same files I provide attached to this document
- There are 4 sites to extract data from

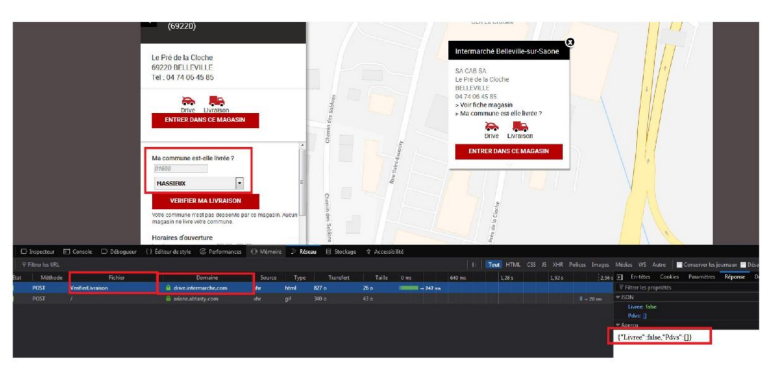


Go to: http://www.mescoursescasino.fr/ecommerce/prehome/lad

- 1/ For each value in the document cp-casino.xlsx (column name « cp casino » fill the field in red
- 2 / Store the result value in the same xlsx file keeping the existing columns.

Example: (postal_code | values or error message)





Go to

https://drive.intermarche.com/Carte?loc=false&lat=46.010896 8&lng=4.84981700000003# (tab « livraison)

Clic on « ma commune est-elle livrée »?

- 1/ For each value in the document cp-intermarche.xlsx (colum name « cp-intermarche ») feed the field (« mon code postal) and use the selector if multiple proposals
- 2 / Store the result value in the same xlsx file keeping the existing columns. (postal_code | values or error message)

Example 1

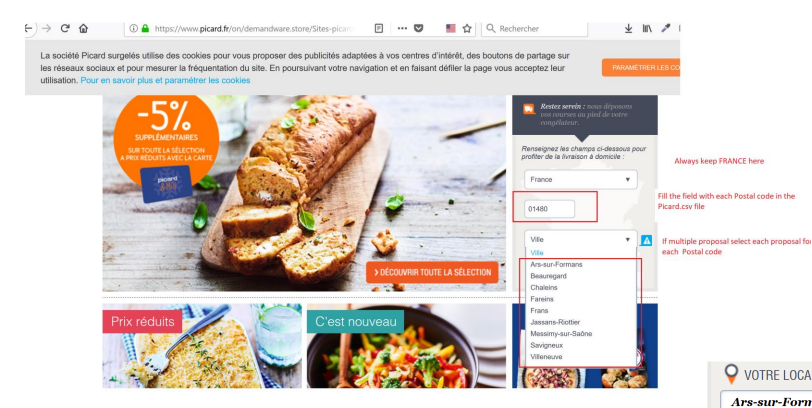


Extract error message if no result

Example 2



Extract this message in case of a result



- 1/ Goto: www.picard.fr
- 2/ Always keep France in the first selector
- 3/ Fill the field with each postal code in the picard.xlsx file (colum Postal_code_picard)
- 4/ If multiple proposal select each proposal for each postal code.
- 5/ Store the result (ok not not ok) in new columns in the picard.xlsx file

Postal code | City | result



Clic on valider



Result delivery OK



Result no delivery

