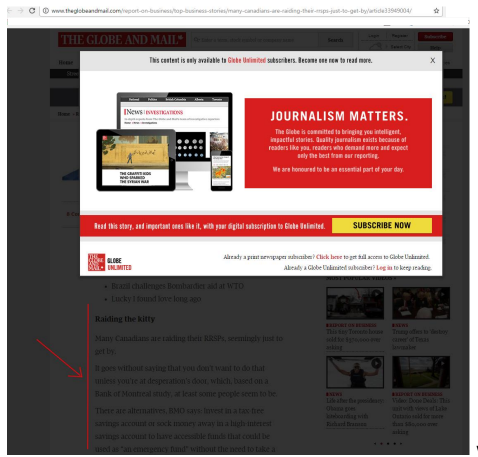
## Challenge # 1

- Write a generic Python parser in parser.py to extracts all elements of the given xml file
- Using Bootstrap Framework, display the data in a responsive **HTML** table in table.html which can be sorted and filtered
- Try to keep it simple

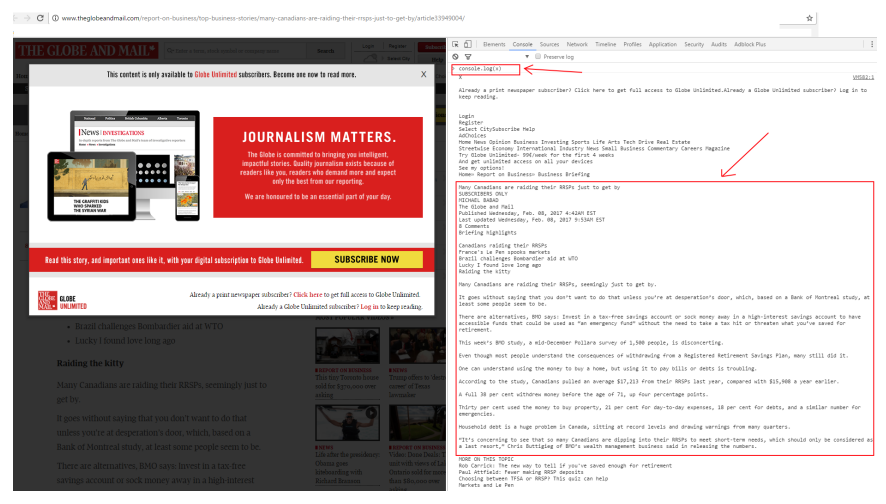
## Challenge #2

Please visit the following webpage: <a href="http://www.theglobeandmail.com/report-on-business/top-business-stories/many-canadians-are-raiding-their-rrsps-just-to-get-by/article33949004/">http://www.theglobeandmail.com/report-on-business/top-business-stories/many-canadians-are-raiding-their-rrsps-just-to-get-by/article33949004/</a>

You will notice that you cannot read this article in a regular fashion but article information is still accessible please find the easiest possible way to read it (less code as possible / pure JavaScript) and store in variable x. You can use DevTools in Chrome and play with its console. As in the next screenshot, you should be able to print out content of x variable directly to console and able to read the extract in raw text.



We are looking to extract the article contents here



If you cannot complete this challenge, or you think, it is not possible, please explain why and/or at least explain steps that you were able to complete in order to get to the final answer. We want to see and understand the way you think to solve this challenge.

## Challenge #3

- Get all resource information for **Pikachu** from the API Version 2 <a href="http://pokeapi.co/">http://pokeapi.co/</a> using Python and Present it in a HTML table
- Present the code used and the HTML as solution