## Practice assignment 2

Create a GitHub repository called "st2195\_assignment\_2" that includes:

- 1. a README.md file with a short markdown description of this assignment [1 point]
- 2. a folder called "r\_csv" with a R code for scraping the CSV example on cars in the Wikipedia page <a href="https://en.wikipedia.org/wiki/Comma-separated\_values">https://en.wikipedia.org/wiki/Comma-separated\_values</a> and saving the resulting output in the local folder (in CSV) [4.5 points module E]
- 3. a folder called "python\_csv" with a Python version of the code in point 2 [4.5 points module F]

Note that it is advised to use the packages rvest (R) and BeautifulSoup (Python) for scaping operations. RSelenium (R) and Selenium (Python) can also be used, but they are generally more complicated to setup.

Hint: You may want to have a look of https://rvest.tidyverse.org/articles/harvesting-the-web.html