Lab_Exercise#3_Octavio

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```
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(rvest)
library(polite)
library(httr)
library(selectr)
movierevs = data.frame()
url <- "https://www.imdb.com/title/tt0114709/reviews?ref_=tt_urv"</pre>
 session <- bow(url,</pre>
                  user_agent = "For Educational Purpose")
  scrapeNodes <- function(selector){</pre>
    scrape(session) %>%
      html_nodes(selector) %>%
      html_text(trim = TRUE)
 movietitle <- rep("Toy Story",10)</pre>
  reviewer <- scrapeNodes("span.display-name-link")</pre>
  reviewer <- reviewer[1:10]</pre>
  ratingtitle <- scrapeNodes("a.title")</pre>
  ratingtitle <- ratingtitle[1:10]</pre>
  moviereviews <- scrapeNodes("div.content")</pre>
  moviereviews <- moviereviews[1:10]</pre>
```