Practice 1 (Parsing files)

* Parsing CSV
* Parsing XML
* Parsing JSON

Practice 2 (Writing info to XlsX from BNM.md)

* Read a set of dates from file (txt/csv)
* Use these dates as parameters to request currency rates from BNM site (<https://bnm.md/en/official_exchange_rates?get_xml=1&date=13.02.2018>)
* Create a list of objects based on received values (deserialization)
* Save these values on separate page for each date in xls/xlsx file (Apache P

Practice 3 (Google search)

* Open 10 pages of search results of some word
* Save all result links into collection
* Open each page and save in xls file next values:
  + opened url
  + site name
  + number of occurrences of searched word

Practice 4 (Parking calculator)

* <http://adam.goucher.ca/parkcalc/index.php>
  + Test with DataProvider (check 5-7 combinations and run them in parallel using TestNG)