

Using your favorite Framework and Programming Language, create Automated Tests To the following Four Tests written using the B.D.D. Share them with us using your favorite git server. :)

[Test Setup]

Open Browser on "www.google.com"
Search for "Amazon Brasil" and Search
Navigate to "www.amazon.com.br" Through The Search Page

80% Of Shown Products Should Be Exclusively The Searched Product

Search For "Iphone" Using The Search Bar
Count The Total List Of Found Products
Count Items which its name starts with "Iphone"
Make Sure At Least "30"% Of Items Found has its name starting with
"Iphone"

The Higher Price In The First Page Can't Be Greater Than U\$2000

Search For "Iphone" Using The Search Bar
Find The The More Expensive Item which its name starts with "Iphone"
Convert Its Value To USD Using <https://exchangeratesapi.io/> API
Make Sure The Converted Value Is Not Greater Than US"2000"

Products Different Than The Searched Product Should Be Cheaper Than The Searched Product

Search For "Iphone" Using The Search Bar
Find Items which its name doesn't start with "Iphone"
Make Sure All Found Products Are Cheaper Than The Cheapest Item which
its name starts with "Iphone"

Final Observations:

In case you want to challenge yourself:

Our Technology Stack Is:

- Java
- Cucumber
- Github

Create a README.md file with instructions to run and some documentation if needed.

Good Luck and have fun! :)