

# Grover Web Automation Challenge

The idea of this challenge is to create a small UI test automation suite, for a popular website [www.IMDb.com](http://www.IMDb.com)

## The tests should confirm:

1. The Top 250 (<http://www.imdb.com/chart/top>) page returns **at least 1 movie**, in the list.
2. The previous should be true, for each of the **sorting options**
3. Assert returned result accordingly
4. Assert each **sorting options** navigating to the **Western** genre

## Tools:

Tool/standard of your choice (preferably Selenium, or equivalent)

Java + JUnit/TestNG + Maven/Gradle

## Expectations :

- When designing your tests, please have in mind the test suite may easily grow to 100's of them. Easy addition and debugging should be taken into account.
- Granular commits.
- Clear, maintainable code
- Leverage design patterns

## Submitting your answer:

Please create a Git repository and send us the URL with the solution of the challenge.