

Test automation task:

Volvocars has saved more than a million lives with its three-point seat belt and we are on a mission now to save a million more lives, starting with this [campaign](https://www.volvocars.com/intl/v/car-safety/a-million-more). You are the test lead for the campaign team and you need to setup a set of automated test suite using [webdriverio](https://webdriver.io/).

Things we would like to see in the code:

1. Setup the solution with its Dockerized image

2. Parallel execution of tests

3. Reporting of the results

4. Documentation

Bonus Points:

Use Kubernetes solution ( [parallel distributed testing](https://www.swtestacademy.com/parallel-distributed-testing-with-kubernetes-docker-and-selenium-grid/))

Visual regression testing ([wdio-image-comparision](https://github.com/wswebcreation/wdio-image-comparison-service))

Note: Please only test this page <https://www.volvocars.com/intl/v/car-safety/a-million-more>, do not try subscribing or buying a car, unless Ofcourse you want to really get a Volvocars for yourself.