

Selenium Library

Lab 10

Implement a Robot Framework test that:

- adds three random cars to the car dealer web site
- adds a random car with plate ABC-123
- adds two random cars
- removes the car with plate ABC-123
- checks that car with plate ABC-123 does not exist in the main page

The test must take two screenshots of the car dealer site: one from the front page after cars have been added and one after the car with plate ABC-123 has been removed.

Implement a Robot Framework test that:

- adds ten random cars to the car dealer web site, the make of the car must be one of the three: Toyota, Skoda, Audi
- removes all Skodas from the website
- checks that no Skodas exist in the car listing

The test must take two screenshots of the car dealer site: one from the front page after cars have been added and one after all Skodas have been removed.

Note that the website test container has no data persistence. Database is cleared every time when you start the container.

Submit the .robot-file(s) to Oma and show your test to the instructor.