WebstaurantStore Code Screen Task

Task:

Create a Maven-based Java or Groovy project and automate the test case described below. Once complete, upload your code to Github.com and send the project link back to [rorodriguez@webstaurantstore.com](mailto:rorodriguez@webstaurantstore.com), [slavraniuc@webstaurantstore.com](mailto:slavraniuc@webstaurantstore.com),and [akudin@webstaurantstore.com](mailto:akudin@webstaurantstore.com).

Requirements:

* Must be runnable on Windows 10
* Written in Java or Groovy, using Selenium
* Chrome browser
  + Use of WebDriverManager highly recommended
* No BDD approach is allowed.

Test case:

1. Go to <https://www.webstaurantstore.com/>
2. Search for 'stainless work table'.
3. Check the search result ensuring every product has the word 'Table' in its title.
4. Add the last of found items to Cart.
5. Empty Cart.

Please add your code to GitHub.com and send the project link. Please ensure that your project is **public** to allow our team to review.

Thank you.