

QA automation Junior position test

Selenium

- Please create a Java selenium PO project
- Please make sure all code runs without exception
- Please use the TestNG testing framework
- Don't forget to use pre-conditions and cleaning methods if needed

open <https://ironscales.com/>

1. On the "solution "tab go to "by plan"

Validate: there are 3 options called "starter ", "email protect", and "complete protect ".

2. Go to the "Company "tab then go to careers open job opportunities and look for the QA automation position, open the position

Validate: that year of experience is bigger than 1y.

3. On the main screen, scroll down until the end of the page

Validate 1: we have 5 icons for social media and validate the type: FB, YouTube, LinkedIn, Instagram, and tweeter

validate 2 (add another test case): each of them opens the relevant application (if you click on FB, it will open a FB page)

Java:

- Please use the TestNG testing framework +Java
- Please make sure all code runs without exception
- Clean code is a must.

You need to create a class, named “Removal”, which provides a static method with a signature: `public static String remove(String string)`
This method accepts a single-string parameter and returns a clean version of it.

“remove” removes all the space characters from the beginning and the end of the string.

Examples: `Removal.remove("Hello world! ") -> "Hello world!"`
`Removal.remove(" Hello world! ") -> "Hello world!"`

1. Please write the remove function (and create the class)
- 2.: please write a suite of tests to verify the correctness of the “remove” method.

Your suite of tests needs to have positive and negative testing scenarios