

As this is so important for us, we would like to see how you write test code, and we've created a small exercise for that:

Create a script that:

- Opens our website (<https://www.infusion.com/>) in a web Browser
- Navigate to the "Join" part and open "Explore careers" -> "Explore Avanade Careers" to check actual job offers
- Validates that:

1. There is a total of 5 results for Location: "Poland" and Search by Keyword: "QA"
2. There is at least 1 result for Location "Japan"
3. One of the qualifications for job offer: Location: "United States"/ "Business Analyst"(Austin, Texas) is:  
"Bachelor's Degree in Business or IT."

- Use Selenium Webdriver to interact with the browser
- Your code needs to be written in Java (preferably), Python, Ruby or C#
- The tests need to be runnable from command line by us (please provide instructions on how to), and need to pass. In the case of Java please use either Maven, Ant or Gradle.
- As we want to run them, please use any browser
- The code needs to be pushed to a github account of your choice, for us to clone

Our advice is for you to show us what you consider the best practices in creating WebDriver tests, with special attention in code quality.