

## **QA TECHNICAL TEST**

Thank you for taking the time to do our technical test. The purpose of this exercise is to assess your technical ability in producing functional tests using a language (e.g Java or Ruby) of your choice.

## What do you need to do

We have included an example test scenario, derived from <a href="http://www.which.co.uk/consumer-rights">http://www.which.co.uk/consumer-rights</a>, for which we would like you to write an implementation. Please also add atleast 5 more scenarios, with corresponding implementation, which you feel would enhance the test coverage of this part of the site.

If you know of any frameworks (e.g. Cucumber), then write your scenarios in a feature file and make this a part of your solution. Otherwise write your scenarios in plain text in a document and send them with the solution.

We would need you to provide us with clear and precise set of instructions on how to recreate your test setup and how to execute your tests. Clarity and the ease with which we can execute them is a part of the assessment. Please create a README document to write all such instructions. Please use this file to document any additional observations or comments that you would like to share.

## How to submit your test

Please zip your solution and email it back to your agency (Questers). Can you kindly name the zip folder as {yourname}-{role-applied-for}.zip. Please make sure this should contain only one folder at the parent level and sub folders (if needed) can be created within them.

For any technical queries, please contact Nikolay Pisanchev at <a href="mailto:nikolay.pisanchev@which.co.uk">nikolay.pisanchev@which.co.uk</a>

Please send the assignment back to <a href="mailto:aglika.stoyanova@questers.com">aglika.stoyanova@questers.com</a>