**QA Manual Scripting Task**

The Land Rover and Jaguar websites are both component-based sites. Essentially this splits a page into major separate sections, which we call components.

Look at the second component on the Land Rover home page (<http://www.landrover.co.uk/index.html>), this is what we call the ‘Stacked Blocks’ component. It has a light grey background and the title “*Our Vehicles*”.

**Please create a manual test script for the Stacked Blocks section** on the template (Excel Sheet – Please only fill in the green section) provided, this is to be written in a **BDD** (Behaviour Driven Development) way, please see the example on the template.

If you struggle with the Given, When and Then format, please do some research online and if this is still a challenge, please write this from your own experience.

**QA Automation (HTML and CSS) Task**

QA testers at Connect also write automated tests using two coding languages (HTML and CSS), one programming language (Java) and the framework of Cucumber and Selenium.

Go to the Jaguar website using this link (<http://www.jaguarusa.com/all-models/2016-xf/index.html>) preferably using Google Chrome browser.

Scroll down to the header **CONTEMPORARY BEAUTY, PROGRESSIVE STYLE** and right click and select Inspect Element\*

\*Inspect Element – This will bring up a pane that will show both the HTML and CSS of the page.

1. Within this pane, please locate the **Header** and find me the text family and the float position, please provide the results of this below:

Header HTML Tag:

Font Type:

Float position:

How you found these:

1. Please scroll to the section titled (**CRAFTED TO PERFECTION**) and right click inspect element on the button, please find me the background colour and the font colour, please provide the results of this below:

Background-colour:

Font colour:

How you found these

These are generic HTML Questions.

1. What is an example of a header tag?
2. What is an example of a hyperlink in HTML?
3. What is an example of a list in HTML?

Please have a go at all questions and do some research, some great tools are online e.g. WS3 Schools.