**Intro**

At Euromoney we are constantly updating the content of our sites to meet business demand. This task will test that the site works correctly and the content of the site is accurate.

* This assignment should take between 30 minutes and an hour.

**Requirements**

Using C#, Java or Ruby write automated functional tests for the following user stories using Selenium WebDriver and Specflow with the use of page object where possible

* The site to test is <http://www.euromoneyplc.com/>
* The automated tests should follow an object orientated design pattern.
* Selenium Webdriver and NUnit must be used via Nuget packages.
* Other useful Nuget libraries may also be used.
* Any browser can be used for the purpose of this task.

**Stories**

**Story 1**

As a **user**  
I want **to click the management team menu items**  
So that **we can see that the correct page is displayed**

Acceptance criteria

* Management team page is displayed correctly
* Verify that the URL of the first image is present.

**Story 2**

As a **user**  
I want **go to the Euromoney store**  
So that **I can purchase the book of the month**

Acceptance criteria

* The Euromoney Store link displayed correctly on the menu item
* The Euromoney Store link navigates to the online store
* The view more details link on the book of the month section navigates to the details page
* When Add to Cart is clicked the book of the month is added to the shopping cart
* The price of the book is displayed in GBP