

# LAZADA Automation Exercise

## Objective:

- Write a suite of three automated browser tests for Lazada site

## Requirements:

- Use Selenium 2.0 (aka WebDriver): <http://docs.seleniumhq.org/projects/webdriver/>
- Tests must implement the page objects pattern: <http://code.google.com/p/selenium/wiki/PageObjects>
- You can write your tests in any language WebDriver supports
- The tests should verify that
  1. Validate error message in register new account form
    - Implement a test to confirm that an error message is display when a user signup but don't input confirmation password
  2. Validate product information (name/price/delivery days) between product detail page and cart page
    - Implement a test to compare the product information between product detail page and cart page
  3. Validate subtotal price when change qty in cart popup
    - Implement a test to Validate subtotal price when user change qty in cart popup
    - Add 2 random products to cart
    - From cart popup, change the qty of any product
- You can use our public site: [www.lazada.vn](http://www.lazada.vn)
- Please provide us with the information required to recreate a test environment to run your tests against

Once you've written your tests, run them successfully, and are happy with the results:

- Push your tests to a public Bitbucket repository and provide us with the link to it
- Briefly document any test pre-requisites, assumptions made and any issues found in the read me file for your repository