

Web Applications Testing — Assignment 4

Follow the Amazon search example introduced in the class, use the Page Object Model to search “selenium” jobs in the “San Jose, CA” area at <http://www.monster.com/>

Test the job title, company name and the location of the first returned result.

The screenshot shows a job listing with the following text: "QA Engineer(Selenium)", "Dynamic Network Factory, Inc (DNF Corp)", "Campbell , CA", "We are looking for a QA Engineer (Selenium).Please find the Job Description below. Provide white box testing using Java. Report testing", and a date "05/31/2016". Three horizontal arrows point from the job title, company name, and location to labels on the right: "Job Title", "Company Name", and "Location".

Job Title	Company Name	Location
QA Engineer(Selenium)	Dynamic Network Factory, Inc (DNF Corp)	Campbell , CA

I know that the result will be updated frequently. So every time when you run your test code, you’d better do the search first, copy the data from the first returned result to your test code, and run your test code.