Write a method/class/test that does the following:

1. Goto ask.com

2. Search for the term "seleniumcamp"

3. Grab all results in the main section and print out the links,

associated title and associated descriptions. Also, store this

information in a collection. Assert that only 10 results are

returned.

4. Using the navigation at the bottom of the page, goto "Next" page.

5. Similar to step 3 above, grab all results in the main section

and print out the links, associated titles and associated descriptions.

Store

this information in a collection and assert that only 10 links are

returned.

6. From all the descriptions that we stored previously, count the

number of times "seleniumcamp" string appears. Print this number.

Please following the following step:

1. Create a new project. Do not use any existing project 2. You

can run this against any browser of your choice 3. You must use

Java and Selenium 4. You must use WebDriver 5. Use your judgment

and design the APIs as you see fit

Extra credit:

nice-to-haves that we would like to see:

1. Modular code with OO design

2. Use of Page Object Pattern

3. Code comments

4. Logging using a logging framework instead of System.out.println().

(No need for a configuration file) 5. Using TestNG's

configuration/test methods to run the program

When done, please send me your project files in a zip/tar/rar