

## To implement a java application on Selenium Java driver to search product on amazon.com and scrap it.

This post includes basic description of how selenium web-driver work. I tried to keep this post simpler, so that a new java programmer can start coding to scrap a webpage.

I used eclipse and maven to build this java application, but same approach can be applied with other IDEs.

### **Prerequisites:**

Jdk1.8 ([http://www.oracle.com/technetwork/java/javase/downloads/index.html?lipi=urn%3Ali%3Apage%3Ad\\_flagship3\\_pulse\\_read%3Be3klHb3SSbeWHNi6UqCMIg%3D%3D](http://www.oracle.com/technetwork/java/javase/downloads/index.html?lipi=urn%3Ali%3Apage%3Ad_flagship3_pulse_read%3Be3klHb3SSbeWHNi6UqCMIg%3D%3D) )

Eclipse IDE (<http://www.eclipse.org/downloads/eclipse-packages/>)

Firefox browser preferably version > 46.0

Geckodriver.exe-if using Selenium-Java webdriver version 3.0 or higher, and firefox web browser. ([https://github.com/mozilla/geckodriver/releases?lipi=urn%3Ali%3Apage%3Ad\\_flagship3\\_pulse\\_read%3Be3klHb3SSbeWHNi6UqCMIg%3D%3D](https://github.com/mozilla/geckodriver/releases?lipi=urn%3Ali%3Apage%3Ad_flagship3_pulse_read%3Be3klHb3SSbeWHNi6UqCMIg%3D%3D))

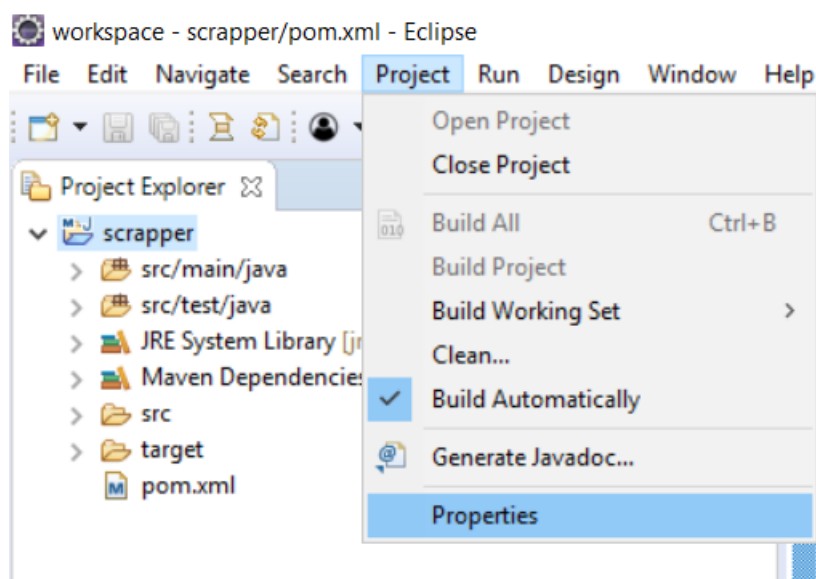
## **Let's start building your first scrap code**

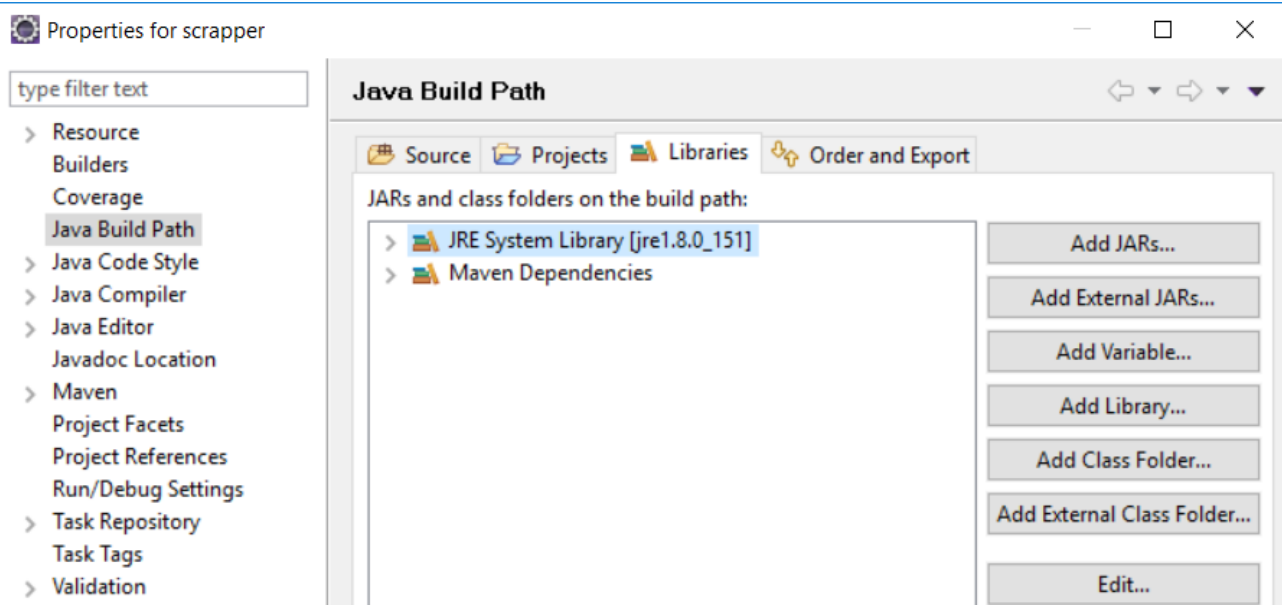
### **1 Configure Maven in Eclipse:**

Open Eclipse and Click on Help -> Eclipse Marketplace

In the search field, search with text maven and select m2e the click install and complete installation

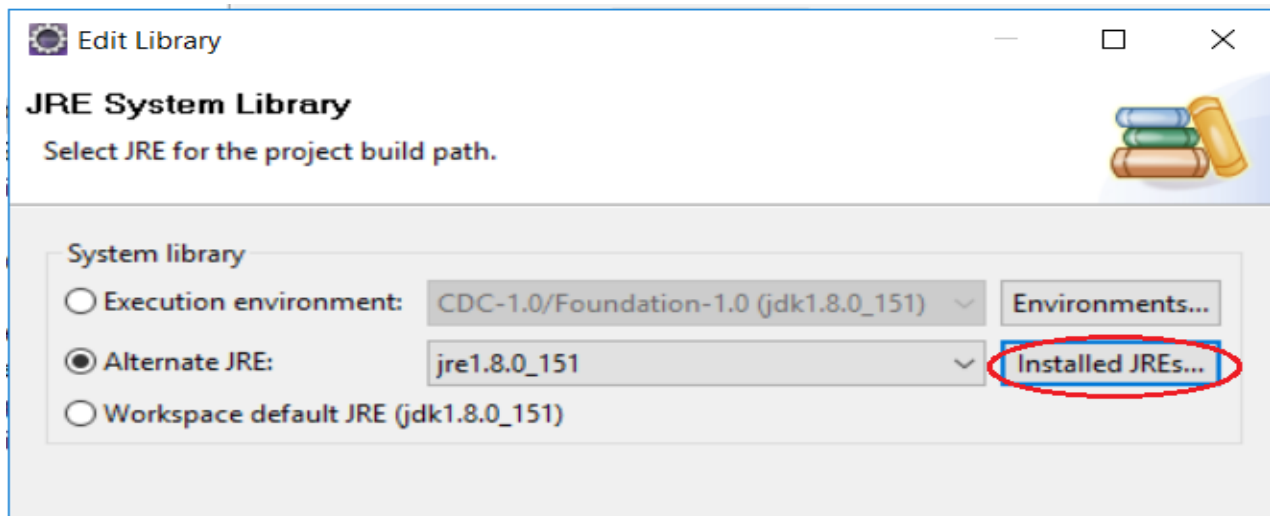
### **2 Check Java Build Path**





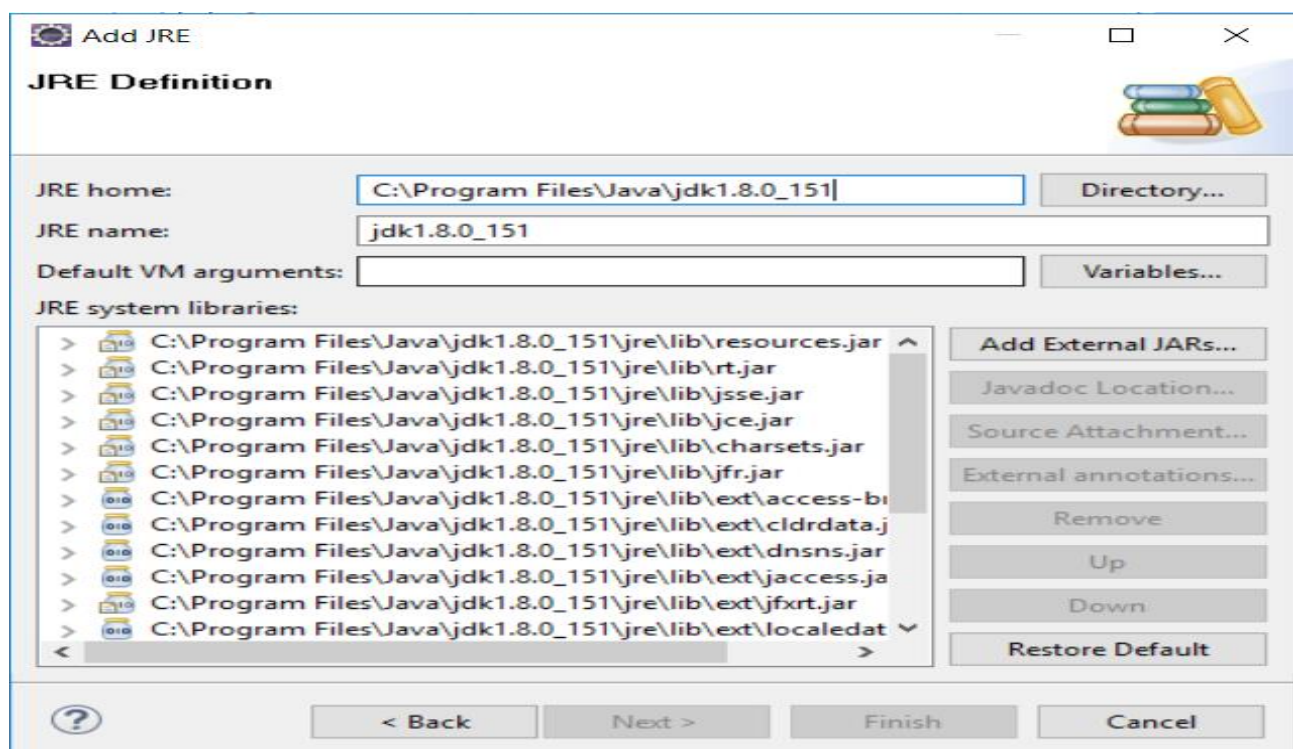
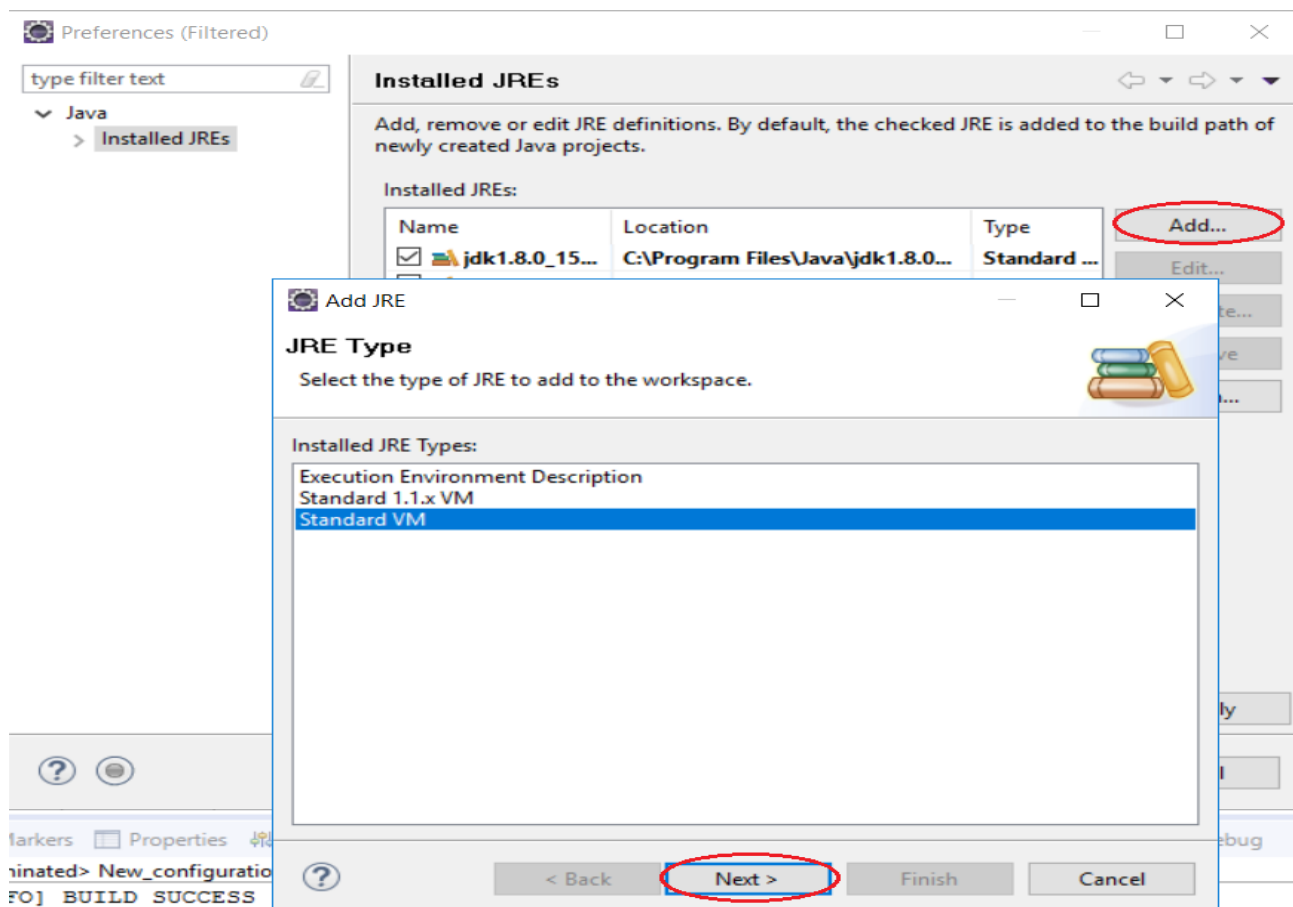
## 2.1 Verify JRE version

If JRE version is not correct, which you are expecting, edit it here.



**Note:** I will always be better to given JDK path, instead of JRE path.

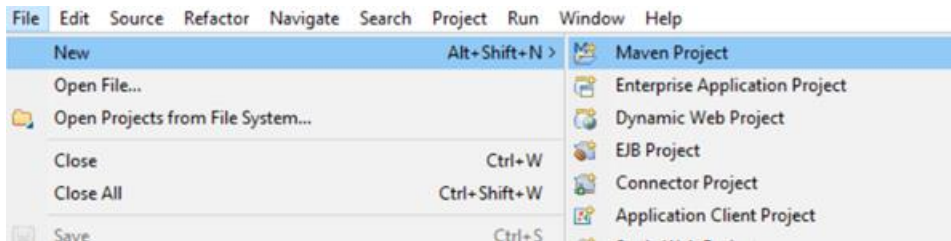
**C:\Program Files\Java\jdk1.8.0\_151**



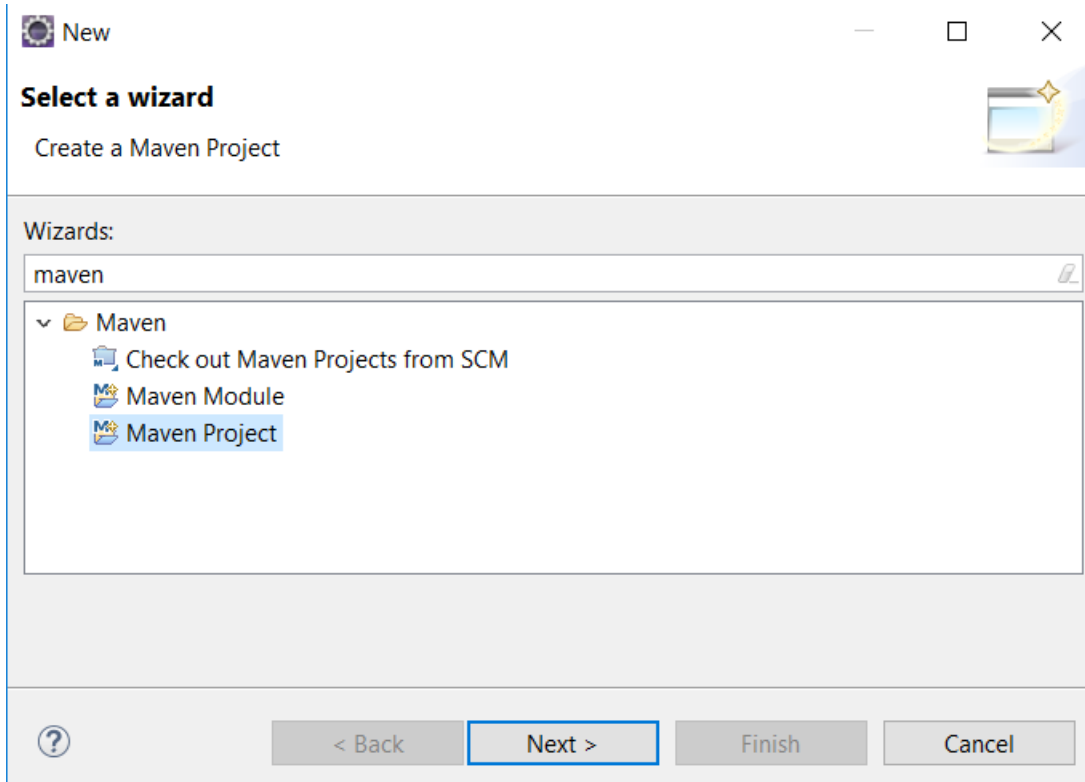
### 3 Create new Maven Project:

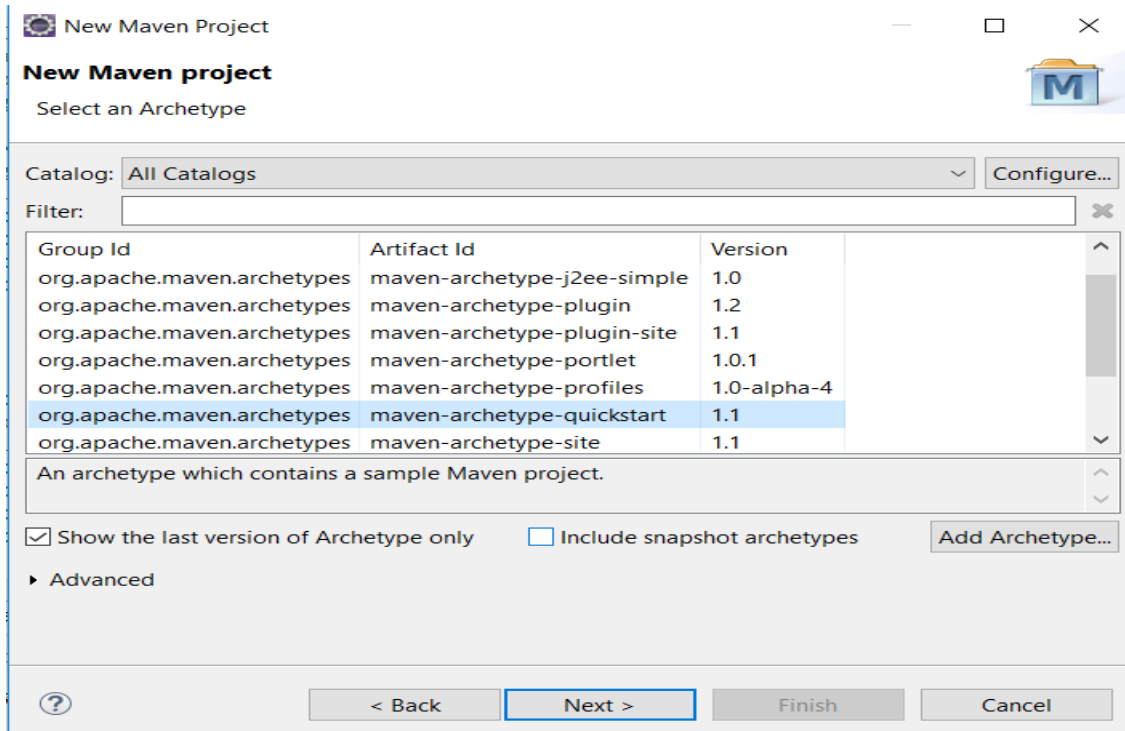
Click on File --> New --> Project

Select Maven --> Maven Project option and click on Next as shown below

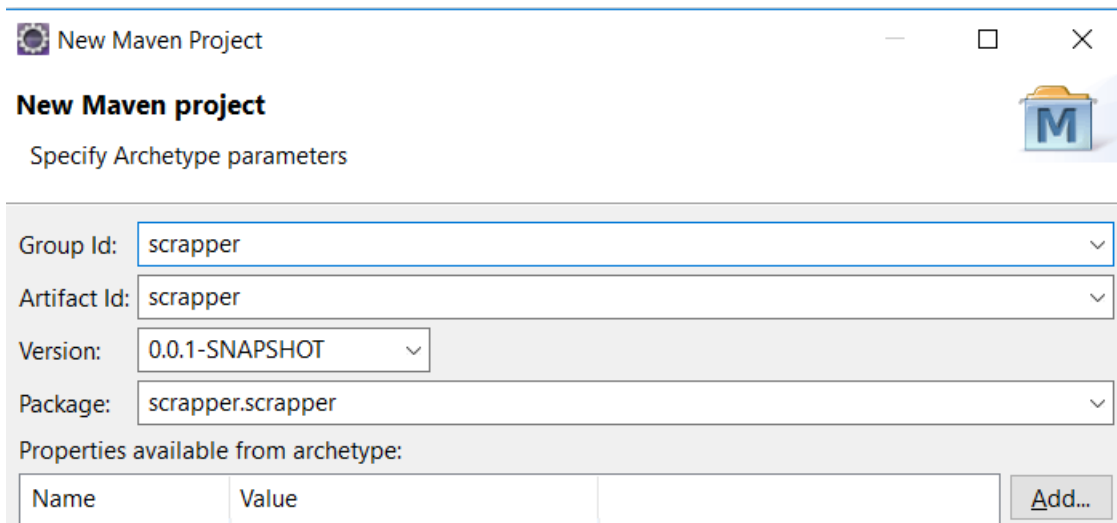


Or Select from wizard

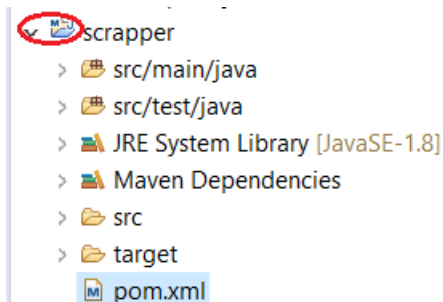




Set GroupId and ArtifactId with meaningful name.



Maven Project created successfully. You can verify 'M' icon on project folder.



## 4 Add dependency in pom.xml

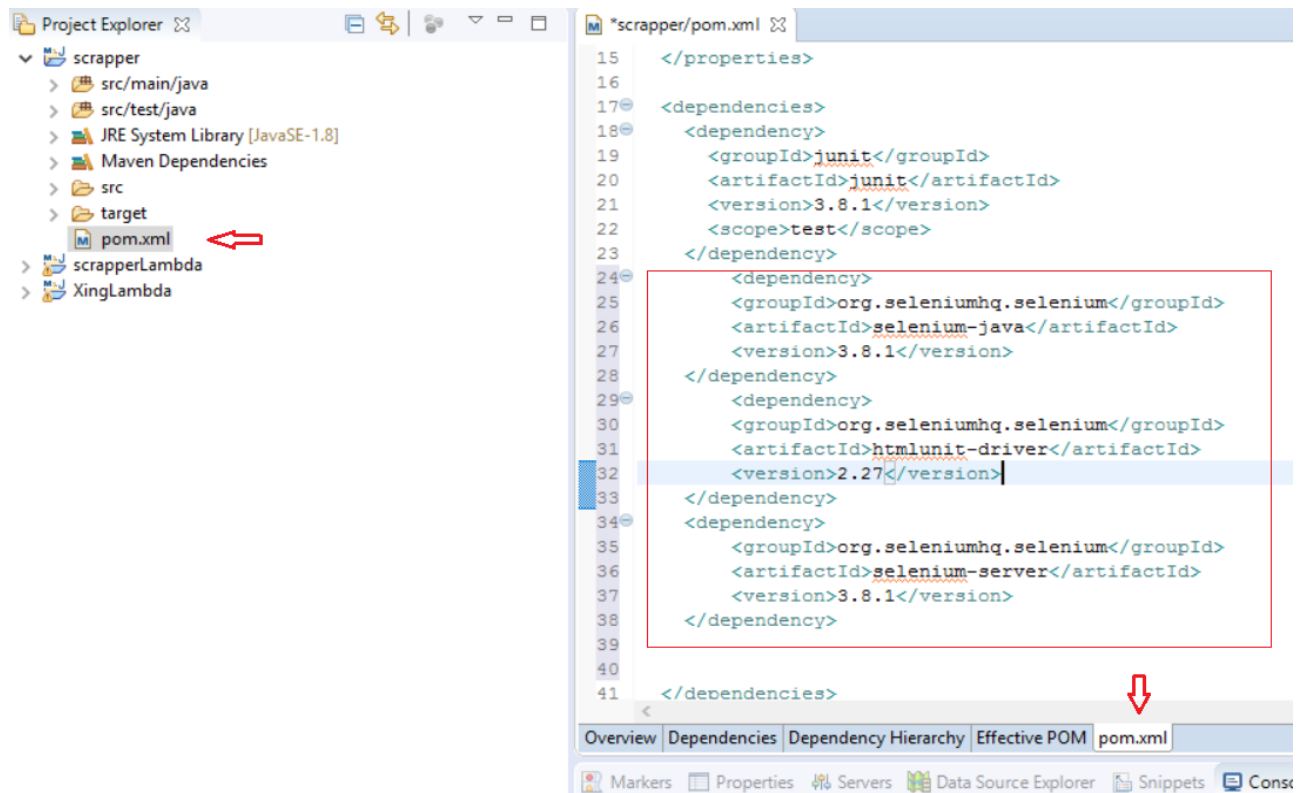
Search for latest version of jar

Open <https://mvnrepository.com/> and search for dependencies.

```
<dependency>
  <groupId>org.seleniumhq.selenium</groupId>
  <artifactId>selenium-java</artifactId>
  <version>3.8.1</version>
</dependency>
<dependency>
  <groupId>org.seleniumhq.selenium</groupId>
  <artifactId>htmlunit-driver</artifactId>
  <version>2.27</version>
</dependency>

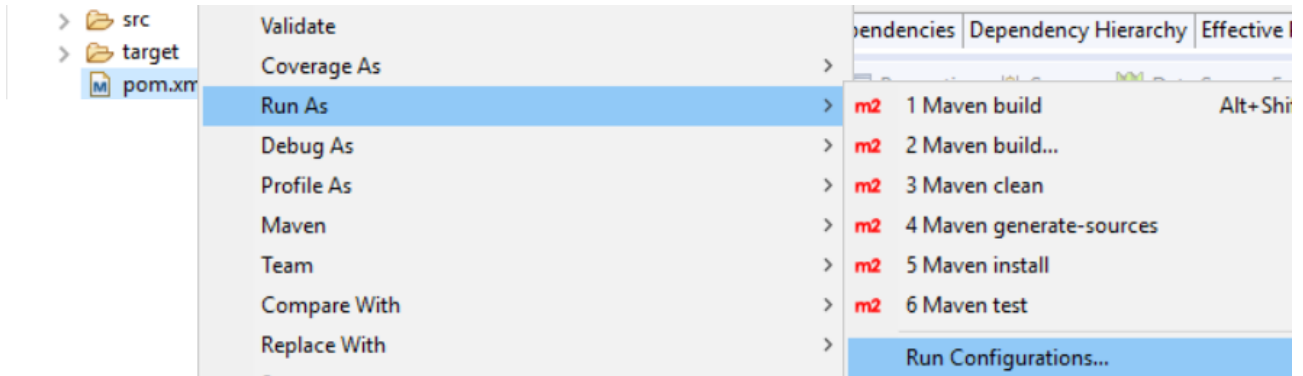
<dependency>
  <groupId>org.seleniumhq.selenium</groupId>
  <artifactId>selenium-server</artifactId>
  <version>3.8.1</version>
</dependency>
```

Open pom.xml and add above code as below:

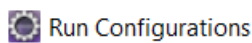


## 5 Run Maven build

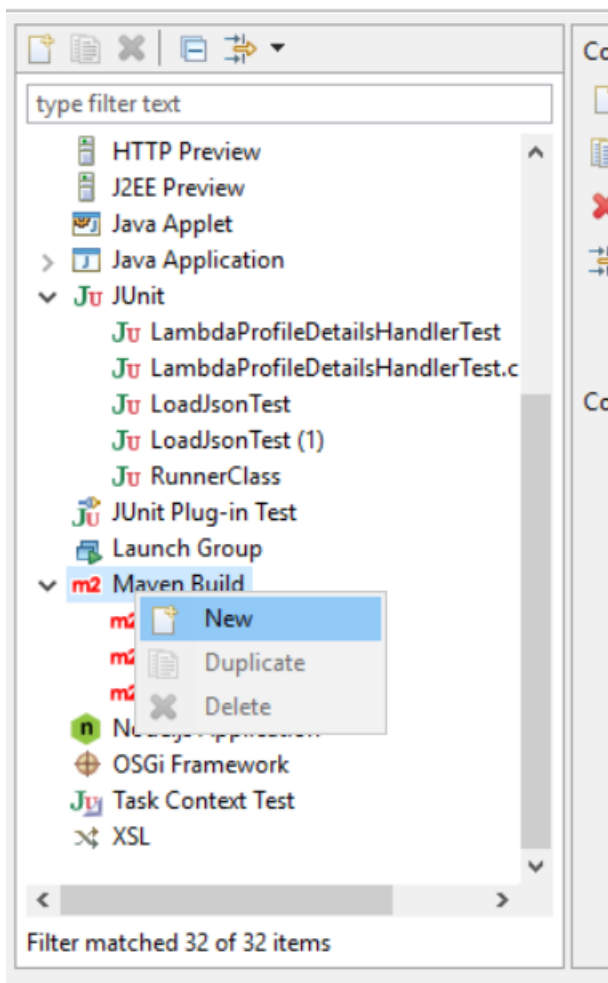
Select pom.xml, right click-> Run As -> Run Configuration



Create new Configuration



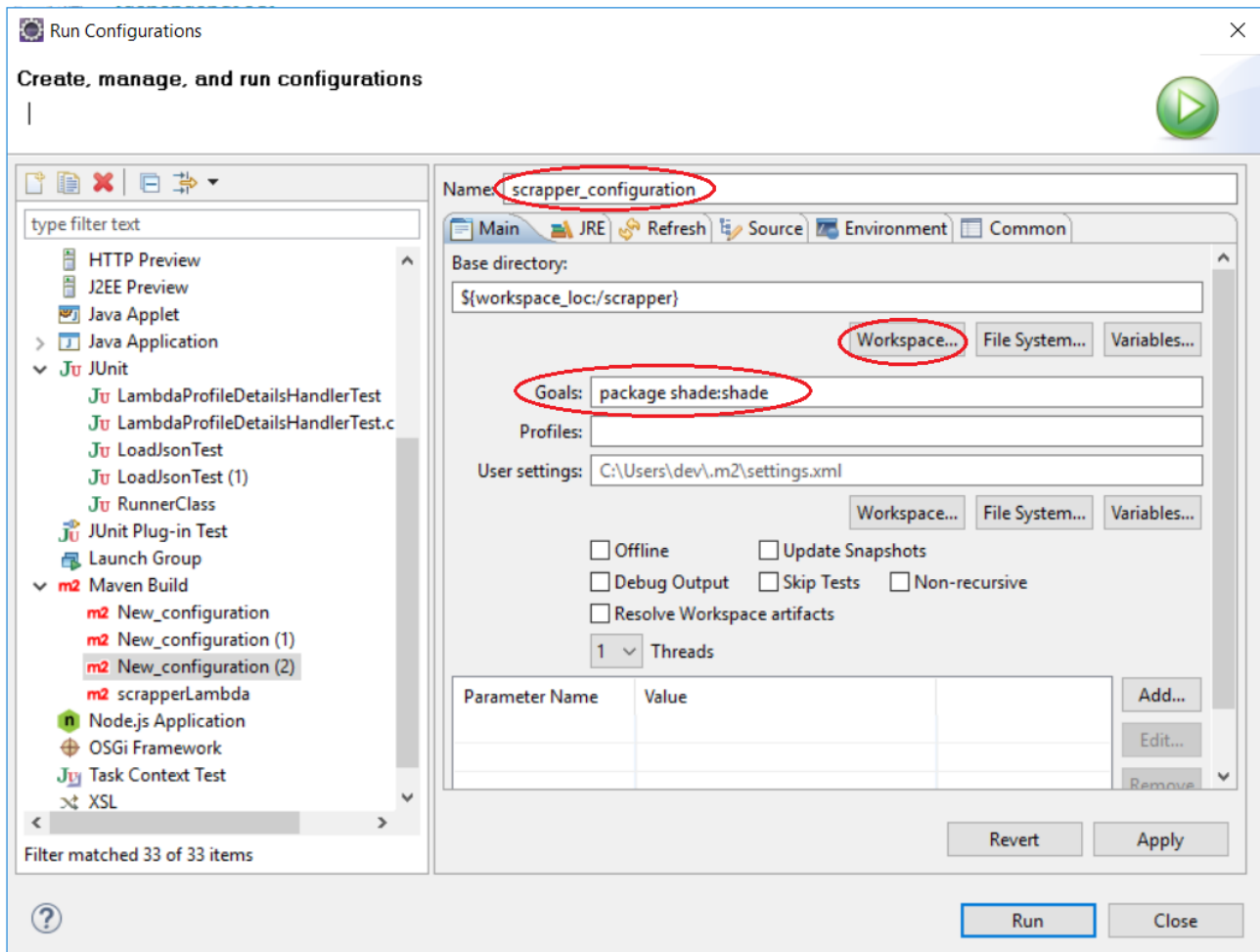
**Create, manage, and run configurations**



Put meaningful configuration name.

Select your project from workspace.

You can set Goal as: **package shade:shade**. It will also help you to create jar file for further deployment. For more option in Maven please check on its site.



And Click Run. It will install all dependencies (jars) into your system. Check on console for output. It must show successful message. If there is any issue, please check your jdk path, admin access. You can ignore any warning in console.



```

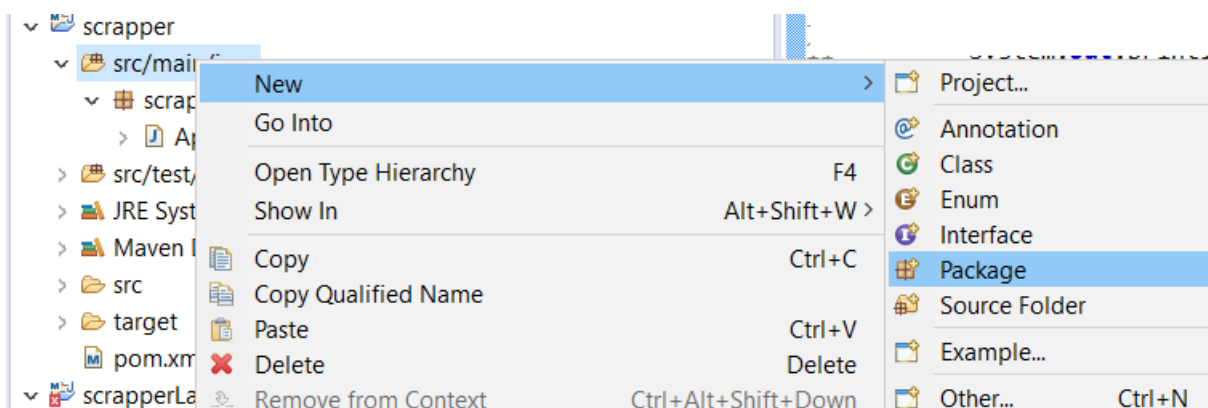
<terminated> New_configuration (1) [Maven Build] C:\Program Files\Java\jre1.8.0_151\bin\javaw.exe (Dec 9, 2017, 11:33:12 AM)
[WARNING] otherwise try to manually exclude artifacts based on
[WARNING] mvn dependency:tree -Ddetail=true and the above output.
[WARNING] See http://maven.apache.org/plugins/maven-shade-plugin/
[INFO] Replacing original artifact with shaded artifact.
[INFO] Replacing C:\workspace\scrapper\target\scrapper-0.0.1-SNAPSHOT.jar with C:\worksp
[INFO] Dependency-reduced POM written at: C:\workspace\scrapper\dependency-reduced-pom.x
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 7.967 s
[INFO] Finished at: 2017-12-09T11:33:21+00:00
[INFO] Final Memory: 23M/318M
[INFO] -----

```

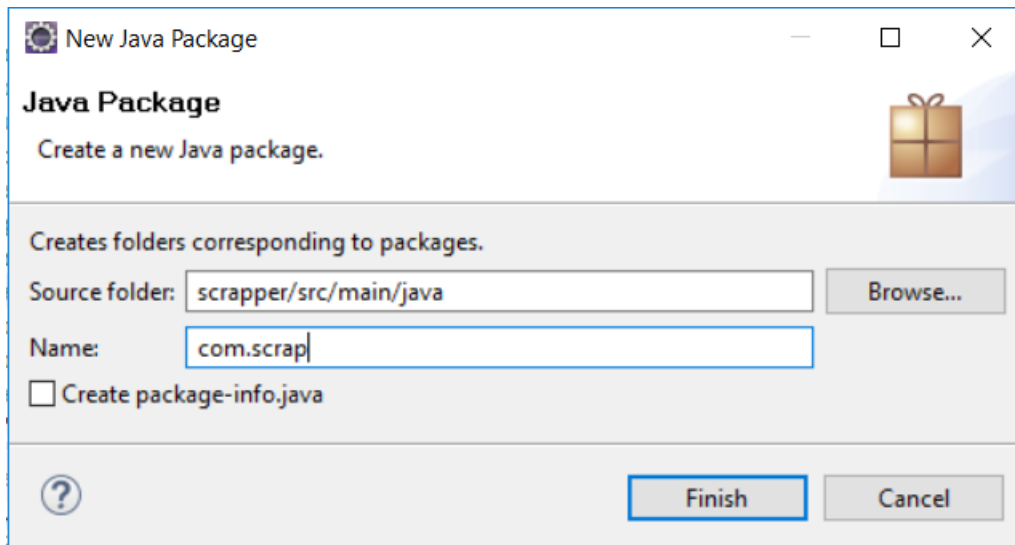
## 6 Create a new package

Create new Java package for your scrapping project. Right click on 'src/main/java' folder.

I used simple main class with main method, where I will invoke my scrapping method. You can also write Test class, and implement as per Junit framework.

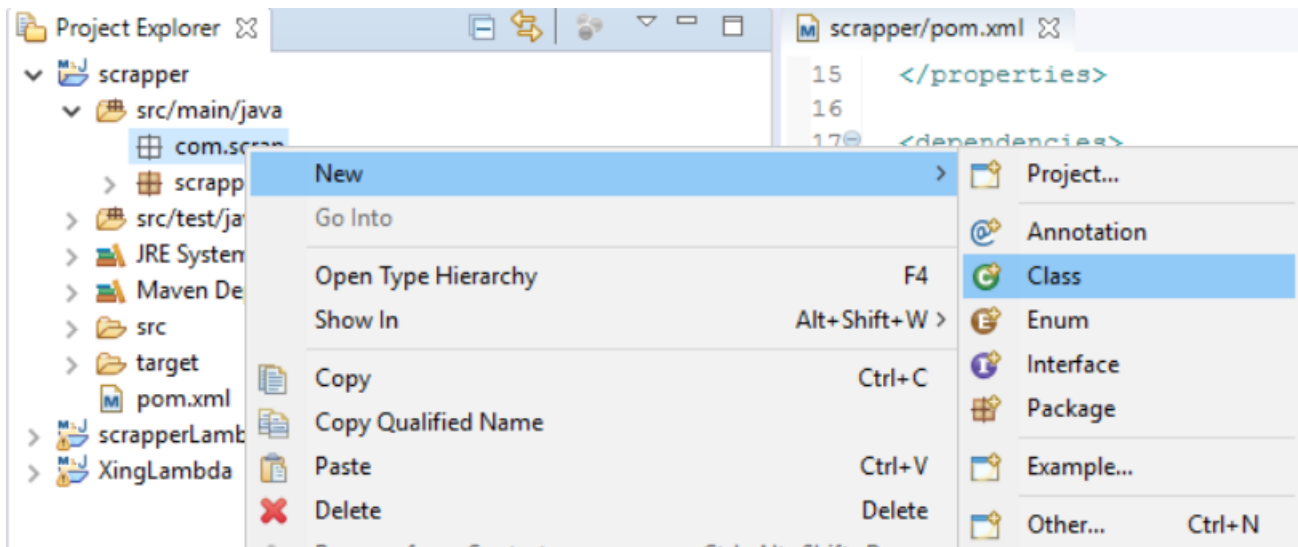


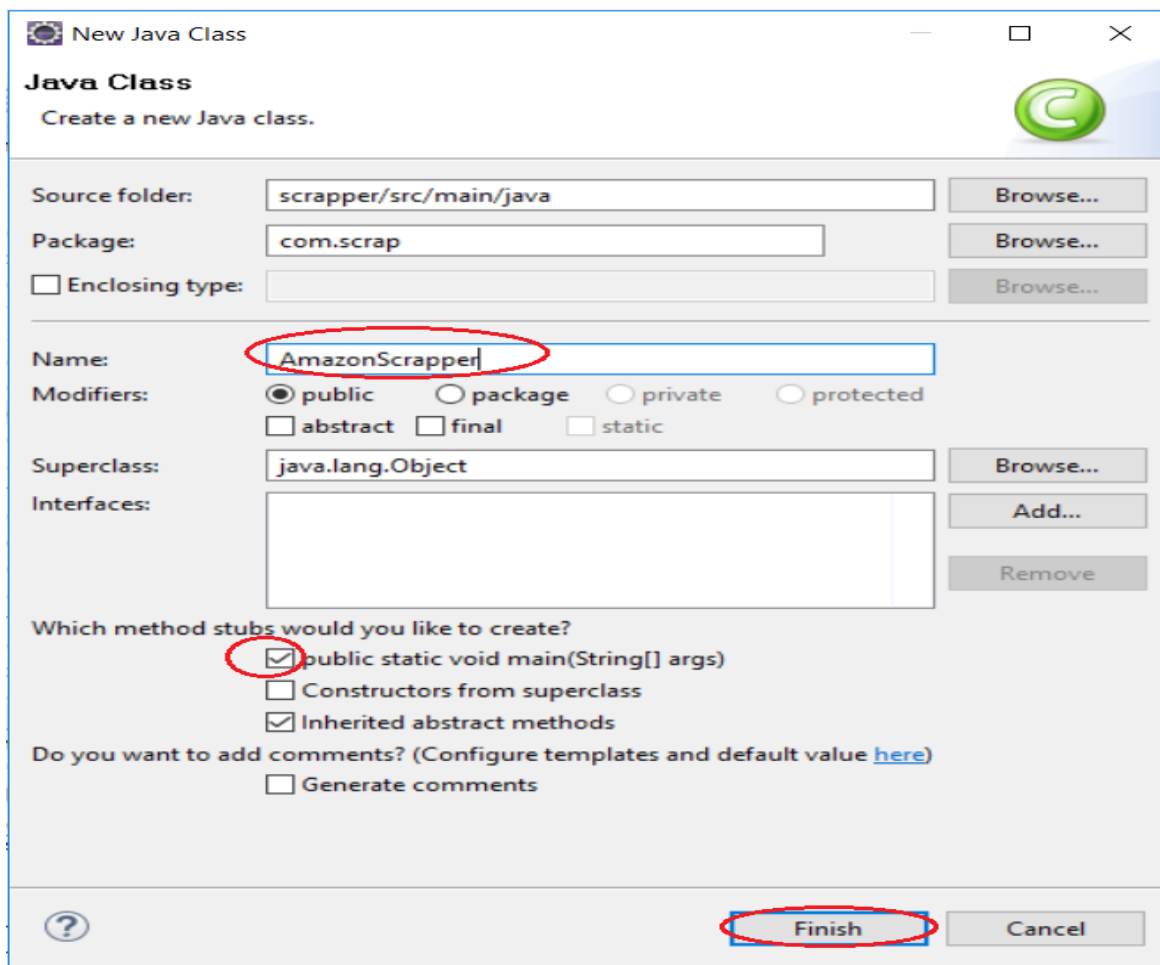
## 6.1 Define your package name. and click Finish.



## 7 Create Classes

### 7.1 Create main java file in your package.





## 7.2 Create new method to Setup your driver

Write method to setup your WebDriver. And get the WebDriver instance. On WebDriver instance, you can invoke various method, which will fetch data from website.

To import any class in your java file, you can simply press Ctrl+Shift+O (it will import all missing class) or Ctrl+Shift+M (it will import selected missing class).

```

private WebDriver setupFirefoxDriver() {
    System.setProperty("webdriver.firefox.bin",
        "C:\\... \\Mozilla Firefox\\firefox.exe");

    System.setProperty("webdriver.gecko.driver", "C:\\...\\geckodriver.exe");

    FirefoxOptions options = new FirefoxOptions()
        .addPreference("browser.startup.page", 1);
    options.setBinary(firefoxBinary);

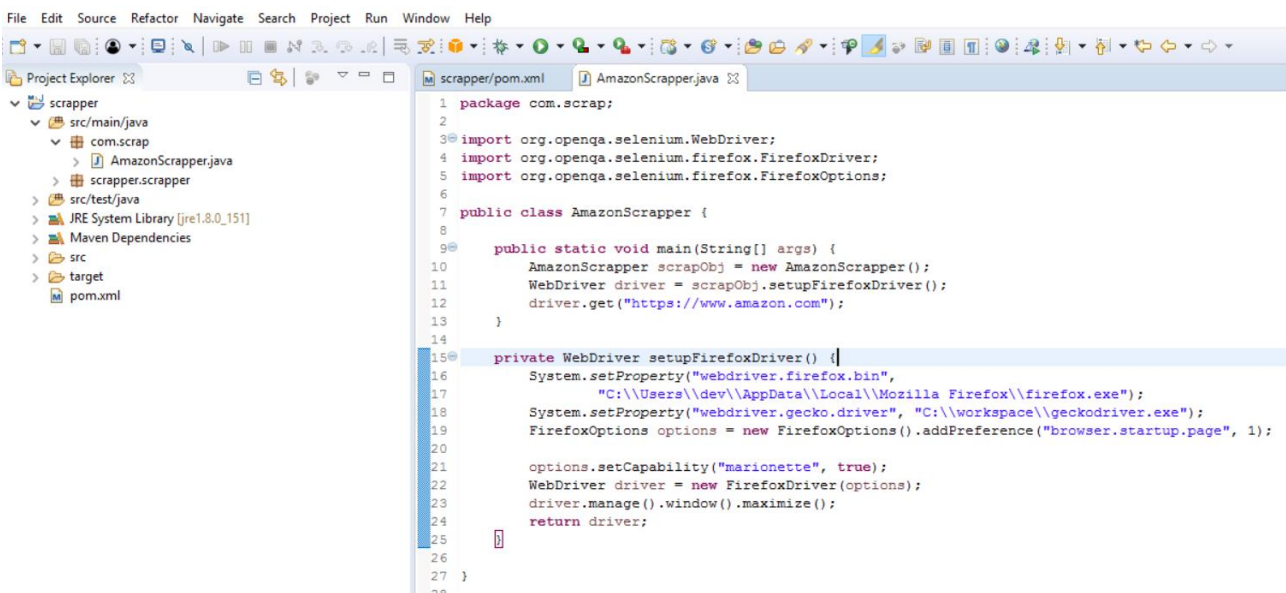
    options.setCapability("marionette", true);

    WebDriver driver = new FirefoxDriver(options);
    driver.manage().window().maximize();
    return driver;
}

```

**Verify path for Firefox binary file and geckodriver.exe. Always use double backward slash (\\), or single forward slash (/) when specifying path of folders.**

### 7.3 Invoke your method by your class object as below.

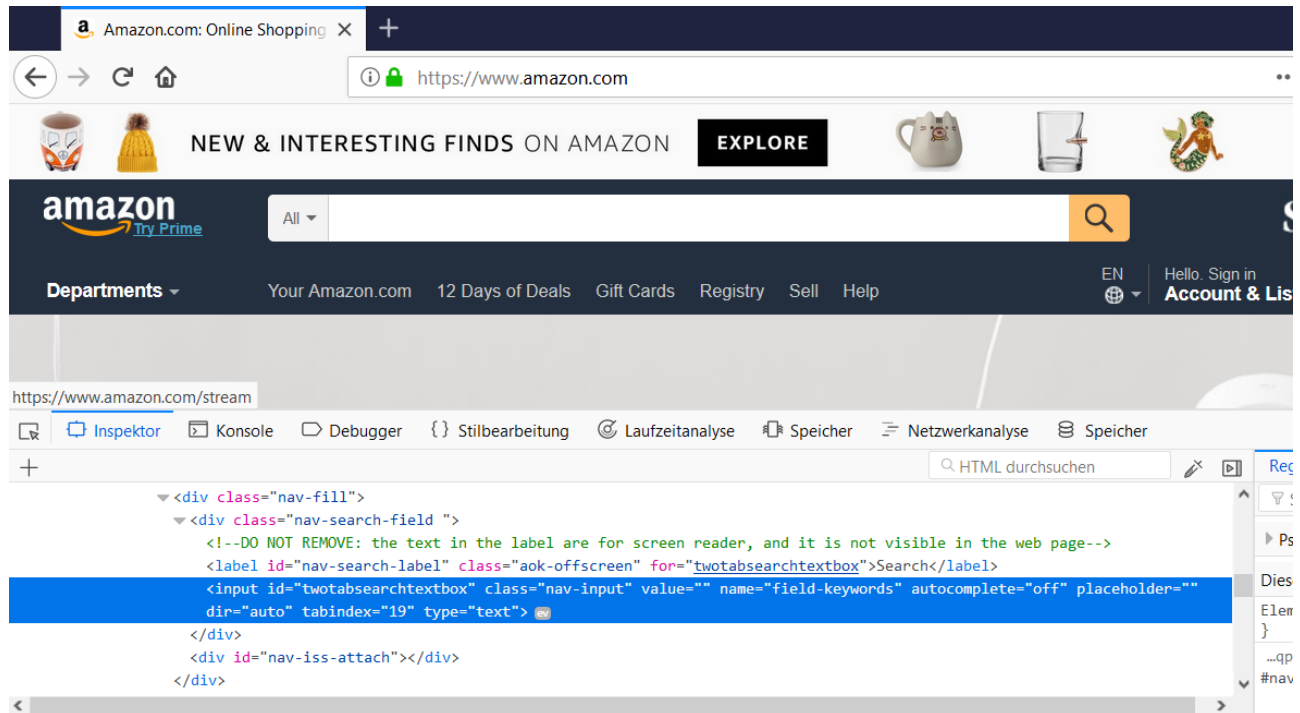


To hit any URL, you can call `driver.get(String s)`, by passing any website url. Here I am calling `amazon.com`

And here it is your first interection with website through selenium. You can perform many operation, find element on websites by using WebDriver method. Please check its APIs at <https://seleniumhq.github.io/selenium/docs/api/java/>

## 7.4 Let's search and read some data from amazon.

To use amazon search box, you need to first get its xpath or html tag properties. When we will have it unique identifiers, we can tell WebDriver to find out on webpage and send our search key.



Right click on search box, select 'Inspection', you can see the highlighted code. Here, `<input>` tag for search box has id attribute. Which we can assume that, it will be unique name on this page. If it is not unique, we might get more than one element in our `findElements()` result.

```
WebElement searchElem = driver.findElement(By.id("twotabsearchtextbox"));
```

or we can use xPath for finding element. You right click on source code, and copy the xPath. xPath is always helpful, when we don't have unique identifier for any element on web-page.

For example, there is no id for search button.

Let's search iPhone 7

```
searchElem.sendKeys("iPhone 7");
```

and press search button.(for this we again need to find button id).

```
driver.findElement(By.xpath("/html/body/div[1]/header/div/div[1]/div[3]/div/form/div[2]/div/input")).click();
```

```

scrapper/pom.xml  AmazonScraper.java
1 package com.scrap;
2
3 import org.openqa.selenium.By;
4 import org.openqa.selenium.WebDriver;
5 import org.openqa.selenium.WebElement;
6 import org.openqa.selenium.firefox.FirefoxDriver;
7 import org.openqa.selenium.firefox.FirefoxOptions;
8
9 public class AmazonScraper {
10
11     public static void main(String[] args) {
12         AmazonScraper scrapObj = new AmazonScraper();
13         WebDriver driver = scrapObj.setupFirefoxDriver();
14         driver.get("https://www.amazon.com");
15
16         try {
17             Thread.sleep(3000);
18         } catch (InterruptedException e) {}
19         //do nothing
20     }
21
22     WebElement searchElem = driver.findElement(By.id("twotabsearchtextbox"));
23     searchElem.sendKeys("iPhone 7");
24     driver.findElement(By.xpath("/html/body/div[1]/header/div/div[1]/div[3]/div/form/div[2]/div/input")).click();
25
26 }
27
28 private WebDriver setupFirefoxDriver() {
29     System.setProperty("webdriver.firefox.bin",

```

**See code, I used Thread.sleep(3000). This is very important to understand that, before finding any element, page must be uploaded on browser. Sometime sites might take time to open. We can ask to sleep for some second, before our code to next line. Use wisely the time in sleep() method.**

It will give you result displayed on amazon with iPhone product.

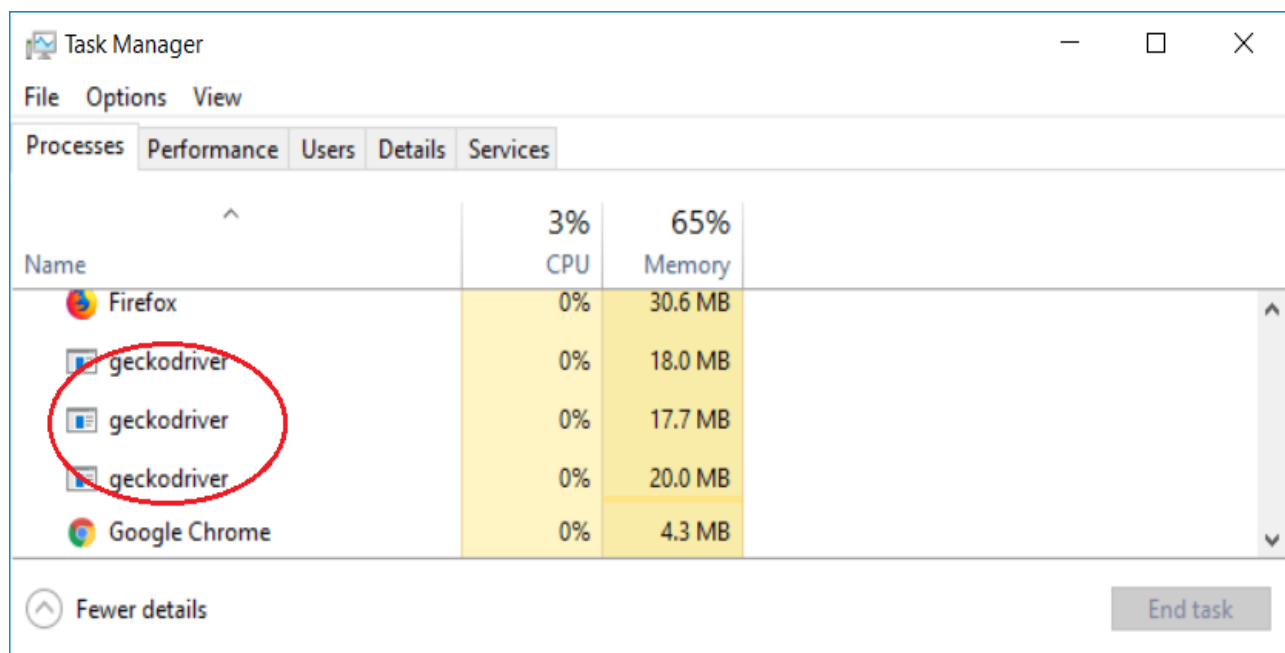
This is how you can scrap any webpage.

## 7.5 Close your WebDriver instance

Always close you WebDriver object. Otherwise, **geckodriver** will be loaded into your system memory, and might create memory issue. You can verify in your task manager, if there is any instance present, and remove it from there.

**driver.close();** //It will close only your browser

**driver.quit();** //it will remove geckodriver process from system. It must be called after close().



## 7.6 How to handle dynamic page load?

You also noticed that amazon page is dynamically loaded. When we scroll down, it's get loaded with new products. At last, NextPage button will be loaded on webpage. If you want to traverse to next page, you must need to get it loaded, before clicking it. You can use below code, to scroll down your webpage.

```
((JavascriptExecutor)driver).executeScript("window.scrollTo(0,250)", "");
```

it means your page will go down by 250 pixel. Set this value as per your need. Or you can call this function in while loop as per requirement.

**Further task:**

If you want to save the result from amazon, you can simply use `findElement()` method on various html element. E.g. given list on amazon must be in some `<div>` tag or `<li>` tag. And if we know the unique identifiers, we can get into our code. And can save into our file system or in any DB.

There is another way to this. You can simply get all HTML code into your system, and later you can use `DOMParser` to pick relevant data.

Please share your feedback, and let me know, if anything missing in the code.

Later, I will post, how you can save scrapped data into CSV or in RDBMS.

Happy Learning!!!

Code is available on github at

<https://github.com/arun2code/ScrappingInJava>