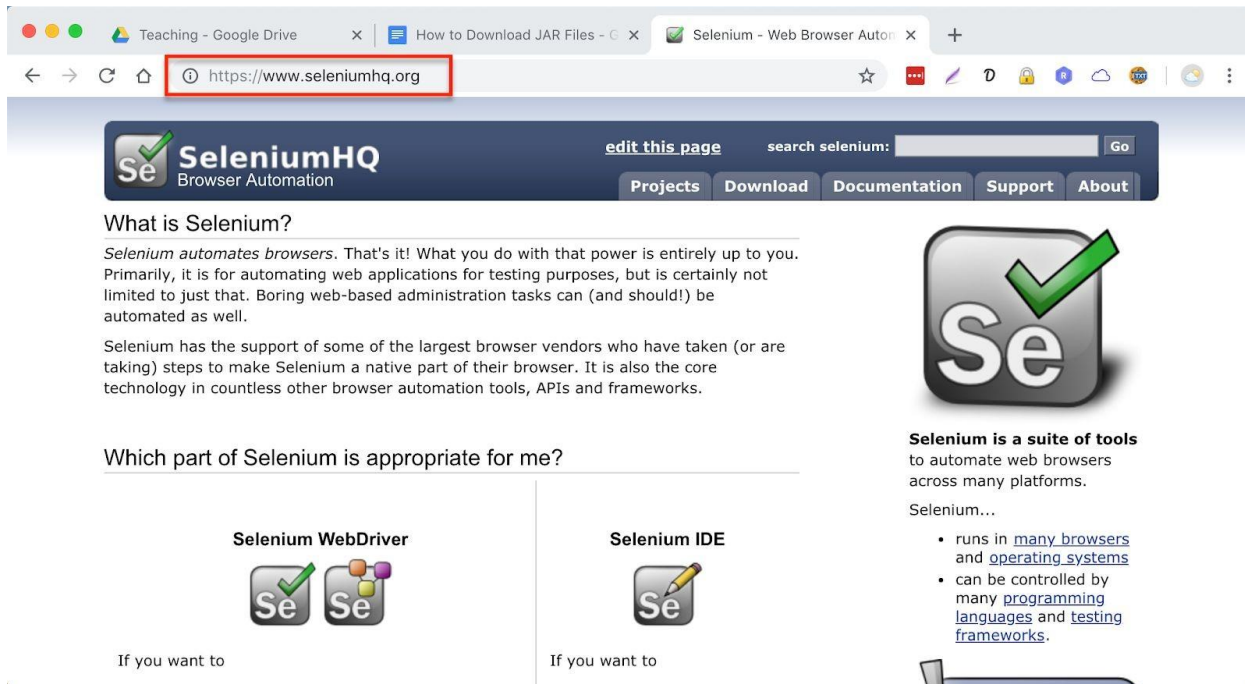


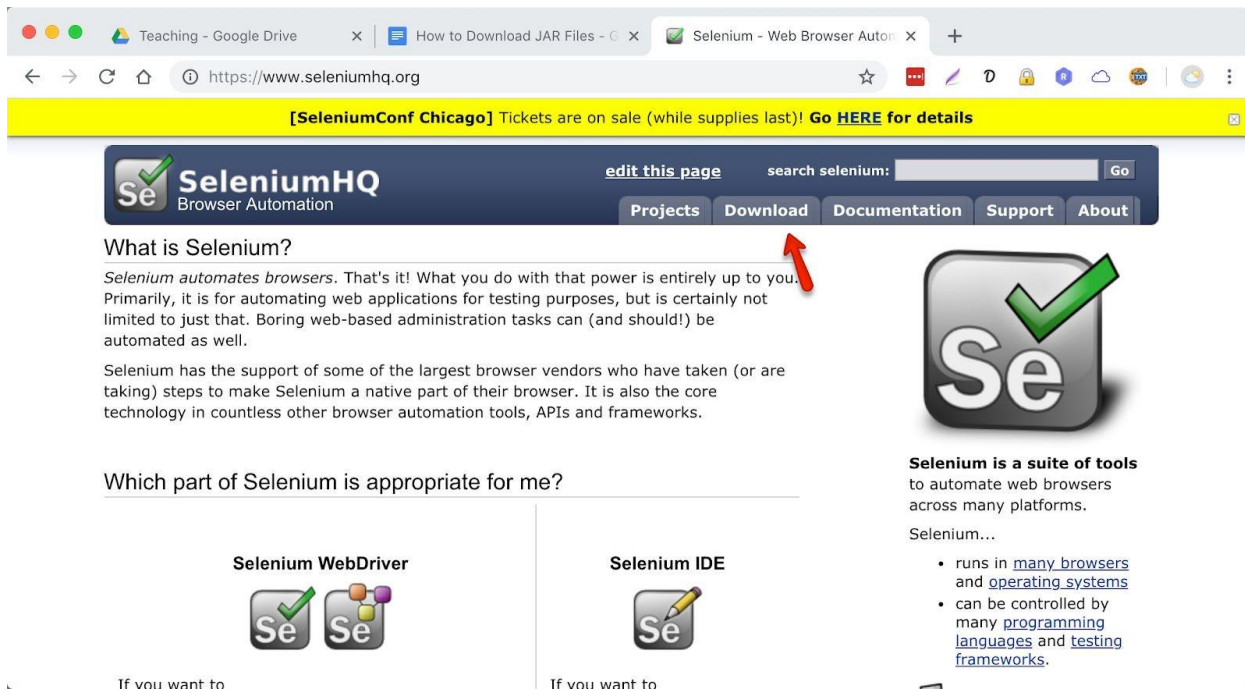
## Steps to download the JAR Files

- [STEP : 1 ] Go to [www.seleniumhq.org](https://www.seleniumhq.org)



The screenshot shows a web browser window with three tabs open. The active tab is titled "How to Download JAR Files - C" and displays the SeleniumHQ homepage. The URL "https://www.seleniumhq.org" is visible in the address bar, which is highlighted with a red box. The page content includes a header with the SeleniumHQ logo and navigation links for Projects, Download, Documentation, Support, and About. Below the header, there's a section titled "What is Selenium?" with text about Selenium automating browsers. To the right of this text is a large "Se" logo with a green checkmark. Further down, there's a section titled "Which part of Selenium is appropriate for me?" with two options: "Selenium WebDriver" and "Selenium IDE". Each option has a small icon and a brief description. On the right side of the page, there's a sidebar with a heading "Selenium is a suite of tools" followed by a bulleted list of features.

- [STEP : 2 ] Click Download in the “Menu”



This screenshot is identical to the one above, showing the SeleniumHQ homepage at https://www.seleniumhq.org. A red arrow points to the "Download" button in the top navigation menu. The rest of the page content, including the "What is Selenium?", "Which part of Selenium is appropriate for me?", and sidebar information, remains the same.

- [STEP : 3 ] Click “3.14.0” link

SeleniumHQ  
Browser Automation

**Downloads**

Below is where you can find the latest releases of all the Selenium components. You can also find a list of [previous releases](#), [source code](#), and additional information for [Maven users](#) (Maven is a popular Java build tool).

**Selenium Standalone Server**

The Selenium Server is needed in order to run Remote Selenium WebDriver. Selenium 3.X is no longer capable of running Selenium RC directly, rather it does it through emulation and the WebDriverBackedSelenium interface.

Download version [3.14.0](#)

To run Selenium tests exported from the legacy IDE, use the [Selenium Html Runner](#).

To use the Selenium Server in a Grid configuration [see the wiki page](#).

**The Internet Explorer Driver Server**

This is required if you want to make use of the latest and greatest features of the WebDriver InternetExplorerDriver. Please make sure that this is available on your \$PATH (or %PATH% on Windows) in order for the IE Driver to work as expected.

Download version 3.14.0 for (recommended) [32 bit Windows IE](#) or [64 bit Windows IE](#)  
[CHANGELOG](#)

**Selenium Client & WebDriver Language Bindings**

- [STEP : 4 ] Once you Click “3.14.0” link it will download “selenium-server-standalone-3.14.0.jar” in your **Downloads** folder

SeleniumHQ  
Browser Automation

**Downloads**

Below is where you can find the latest releases of all the Selenium components. You can also find a list of [previous releases](#), [source code](#), and additional information for [Maven users](#) (Maven is a popular Java build tool).

**Selenium Standalone Server**

The Selenium Server is needed in order to run Remote Selenium WebDriver. Selenium 3.X is no longer capable of running Selenium RC directly, rather it does it through emulation and the WebDriverBackedSelenium interface.

Download version [3.14.0](#)

To run Selenium tests exported from the legacy IDE, use the [Selenium Html Runner](#).

To use the Selenium Server in a Grid configuration [see the wiki page](#).

**The Internet Explorer Driver Server**

This is required if you want to make use of the latest and greatest features of the WebDriver InternetExplorerDriver. Please make sure that this is available on your \$PATH (or %PATH% on Windows) in order for the IE Driver to work as expected.

Download version 3.14.0 for (recommended) [32 bit Windows IE](#) or [64 bit Windows IE](#)  
[CHANGELOG](#)

**Selenium Sponsors**

selenium-server....jar

- [STEP : 5 ] On the same Download Page , Scroll down and click Download for JAVA as shown in the below image.

The screenshot shows the SeleniumHQ download page. On the left, there's a sidebar with links for Selenium Downloads, Previous Releases, Source Code, and Maven Information. Below that is a 'Donate to Selenium' section with a 'Donate with PayPal' button and a 'through sponsorship' link. Further down are logos for BrowserStack, SAUCE LABS, and experitest. At the bottom of the sidebar is a New Relic SYNTHETICS logo.

**Downloads**

Below the sidebar, the main content area starts with a heading 'Selenium Standalone Server'. It notes that the Selenium Server is needed for Remote WebDriver and that Selenium 3.X is no longer capable of running Selenium RC directly. It provides links to download the standalone server (version 3.14.0) and to the Selenium Html Runner.

**The Internet Explorer Driver Server**

This section is for the IE Driver and includes a download link for version 3.14.0 for Windows IE.

**Selenium Client & WebDriver Language Bindings**

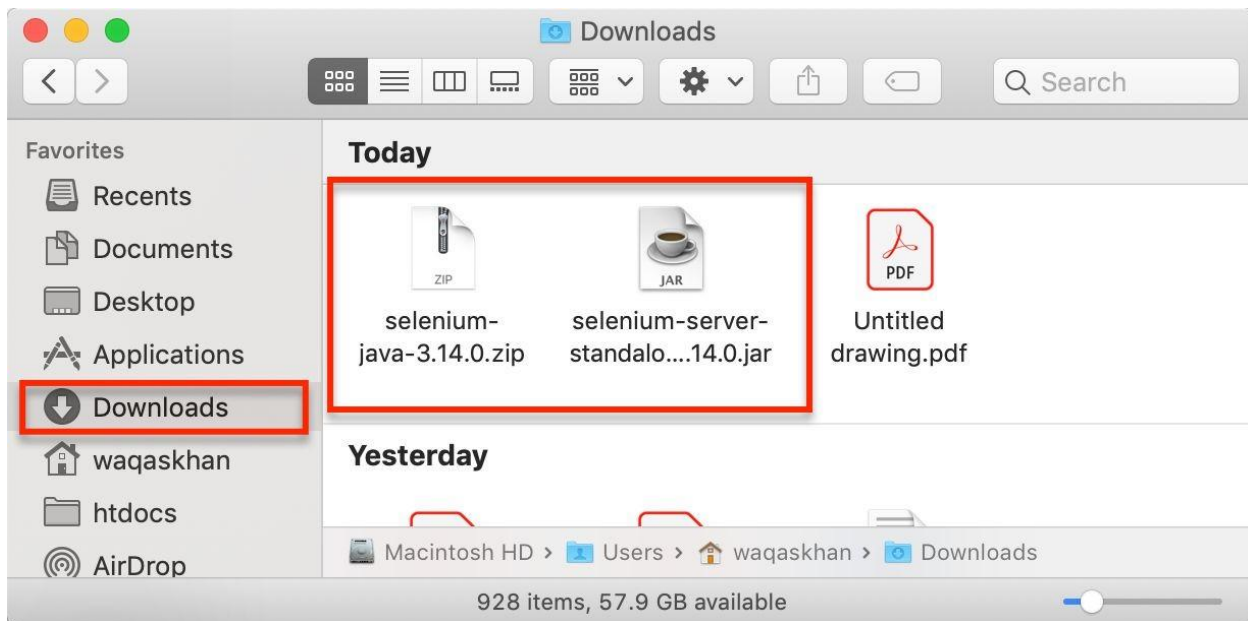
This section lists language-specific client drivers. A red arrow points to the 'Java' row in the table below.

Language	Client Version	Release Date	Download	Change log	Javadoc
Java	3.14.0	2018-08-02	<a href="#">Download</a>	<a href="#">Change log</a>	<a href="#">Javadoc</a>
C#	3.14.0	2018-08-02	<a href="#">Download</a>	<a href="#">Change log</a>	<a href="#">API docs</a>
Ruby	3.14.0	2018-08-03	<a href="#">Download</a>	<a href="#">Change log</a>	<a href="#">API docs</a>
Python	3.14.0	2018-08-02	<a href="#">Download</a>	<a href="#">Change log</a>	<a href="#">API docs</a>
Javascript (Node)	4.0.0-alpha.1	2018-01-13	<a href="#">Download</a>	<a href="#">Change log</a>	<a href="#">API docs</a>

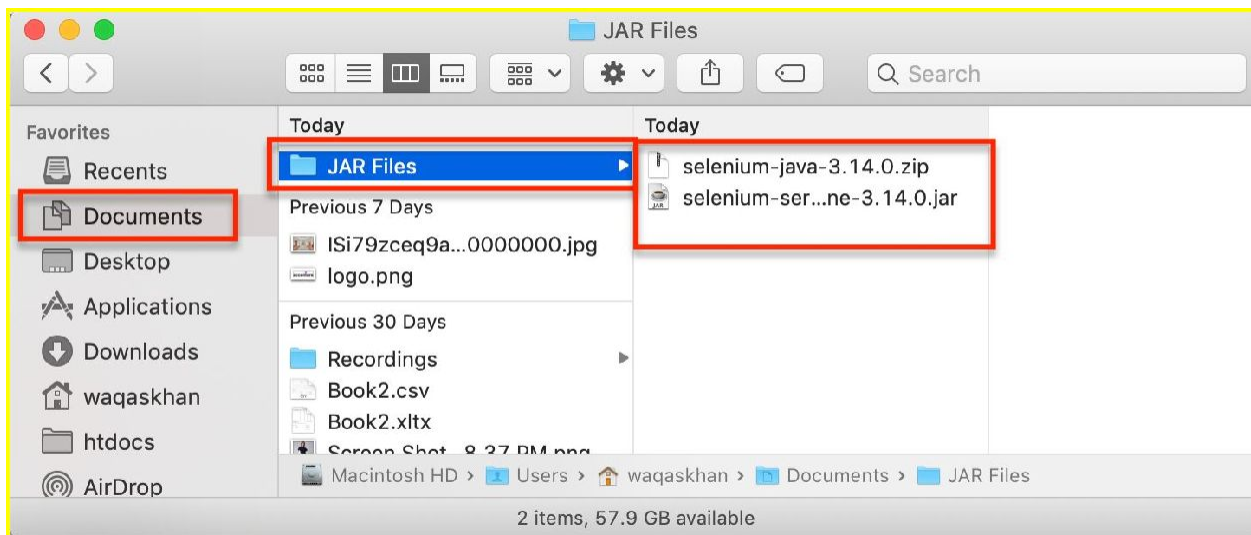
- [STEP : 6 ] Once you click the “Download” link , it will download the “selenium-java-3.14.0.zip” file in your Downloads folder

The screenshot shows the same SeleniumHQ download page as the previous one, but with a red box and arrow highlighting the 'Download' link for the Java client version 3.14.0. This indicates where the user should click to start the download process.

- [STEP : 7 ] Now Go to your Downloads folder and you will see both the files which we just downloaded.

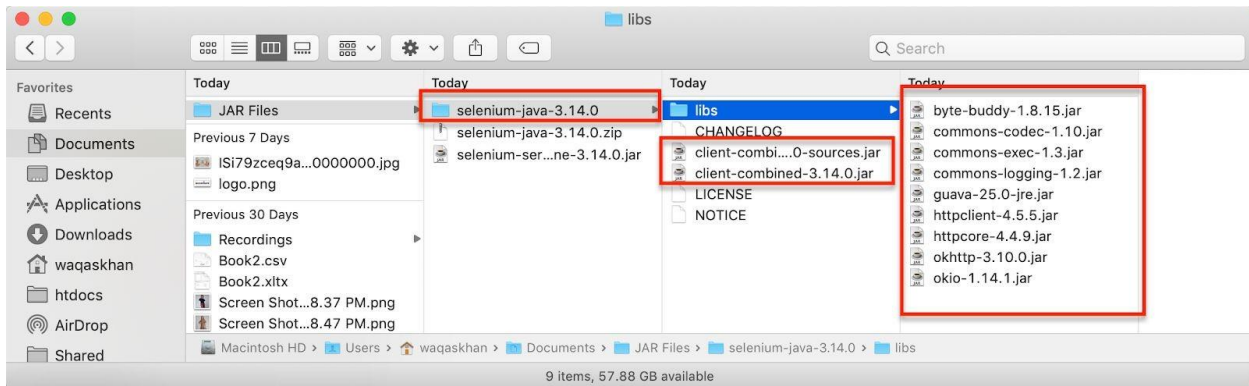


- [STEP : 8 ] Now “MOVE” these files and “STORE” to any folder. To keep all files together create folder and name it “Selenium” under your eclipse workspace
- [STEP : 9 ] Move both files which you downloaded in previous steps in “Selenium” folder



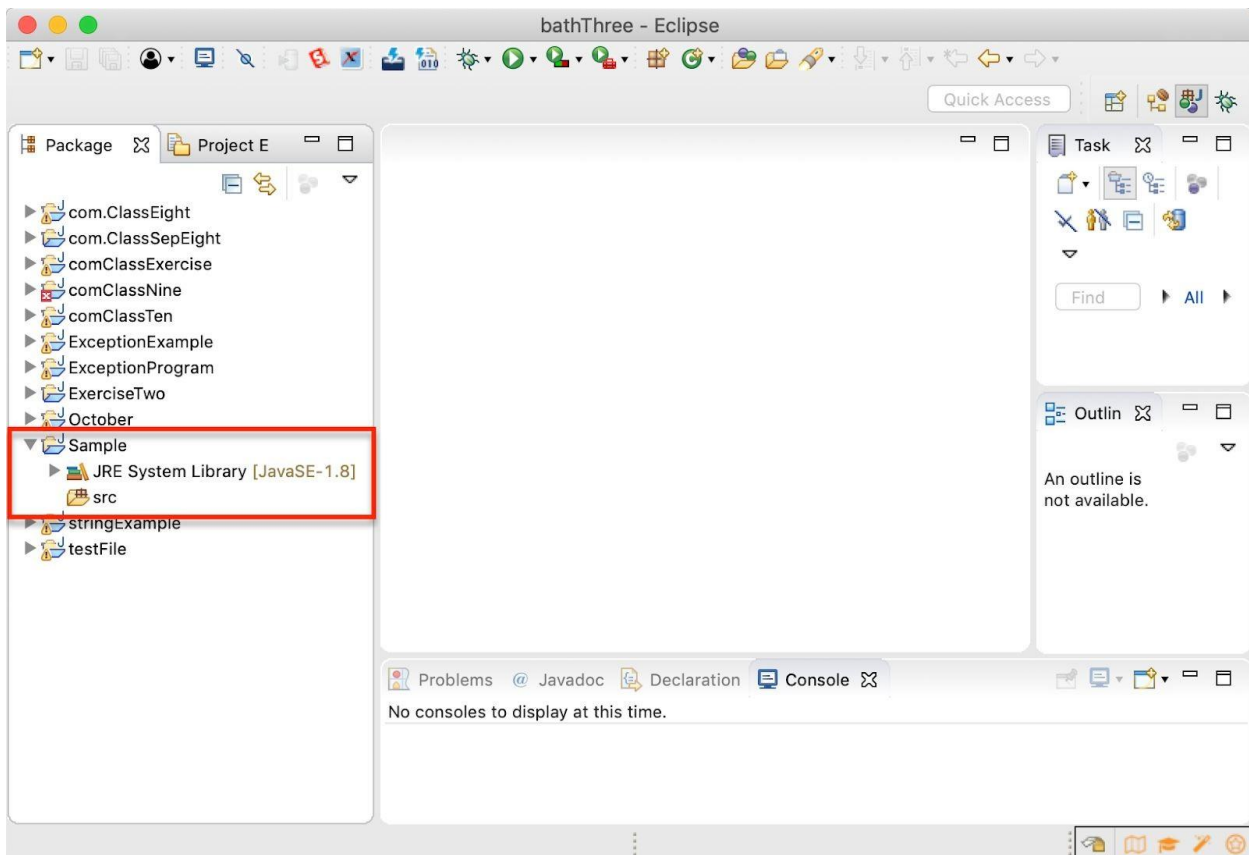
- [STEP : 10 ] Now extract “selenium-java-3.14.0.zip” folder

- [STEP : 11 ] Once you extract the zip folder , it will create a “selenium-java-3.14.0” folder
- [STEP : 12 ] inside the folder you will have some files , can be seen in the below image.

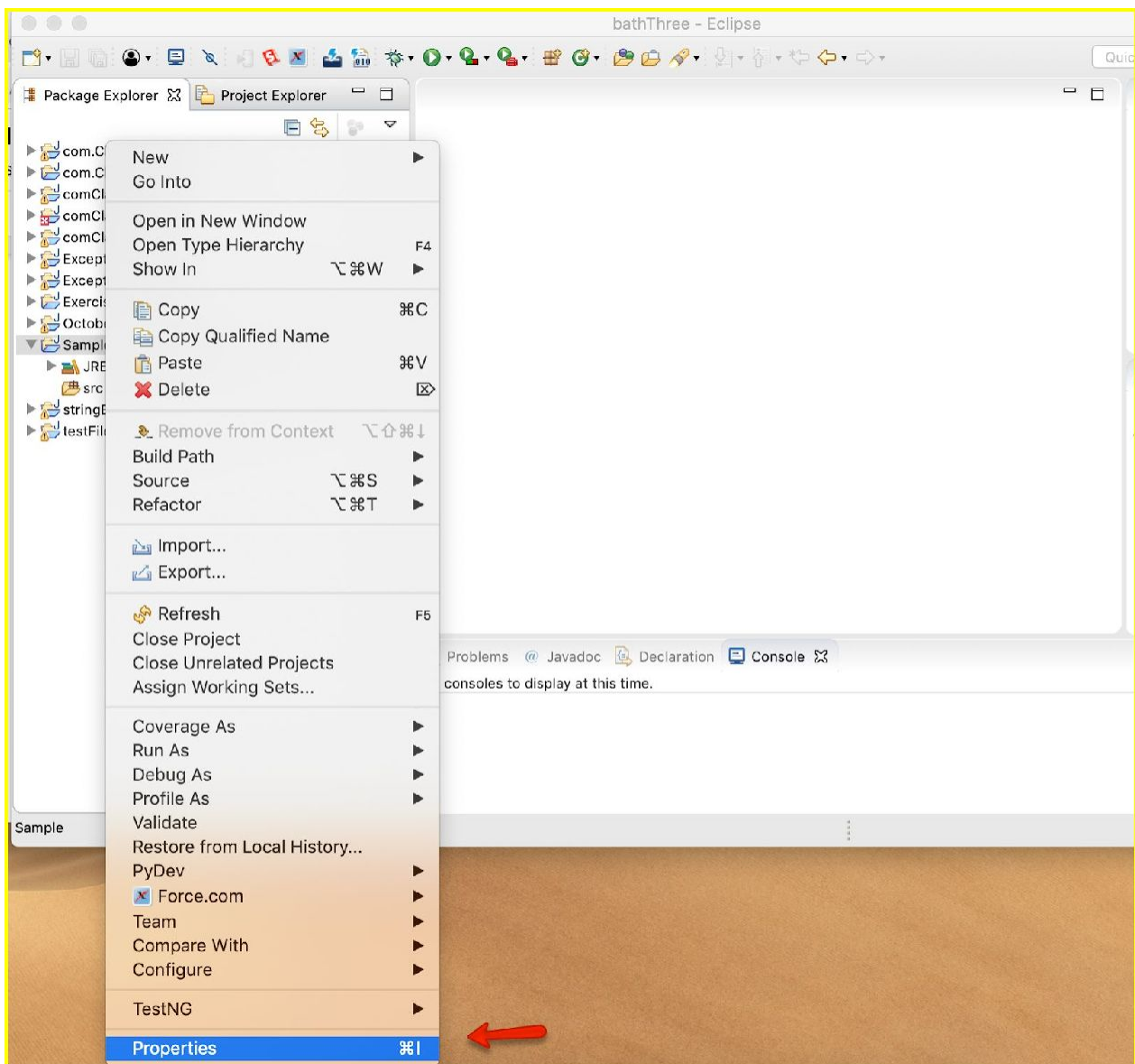


NOW we have to add these files into our Eclipse

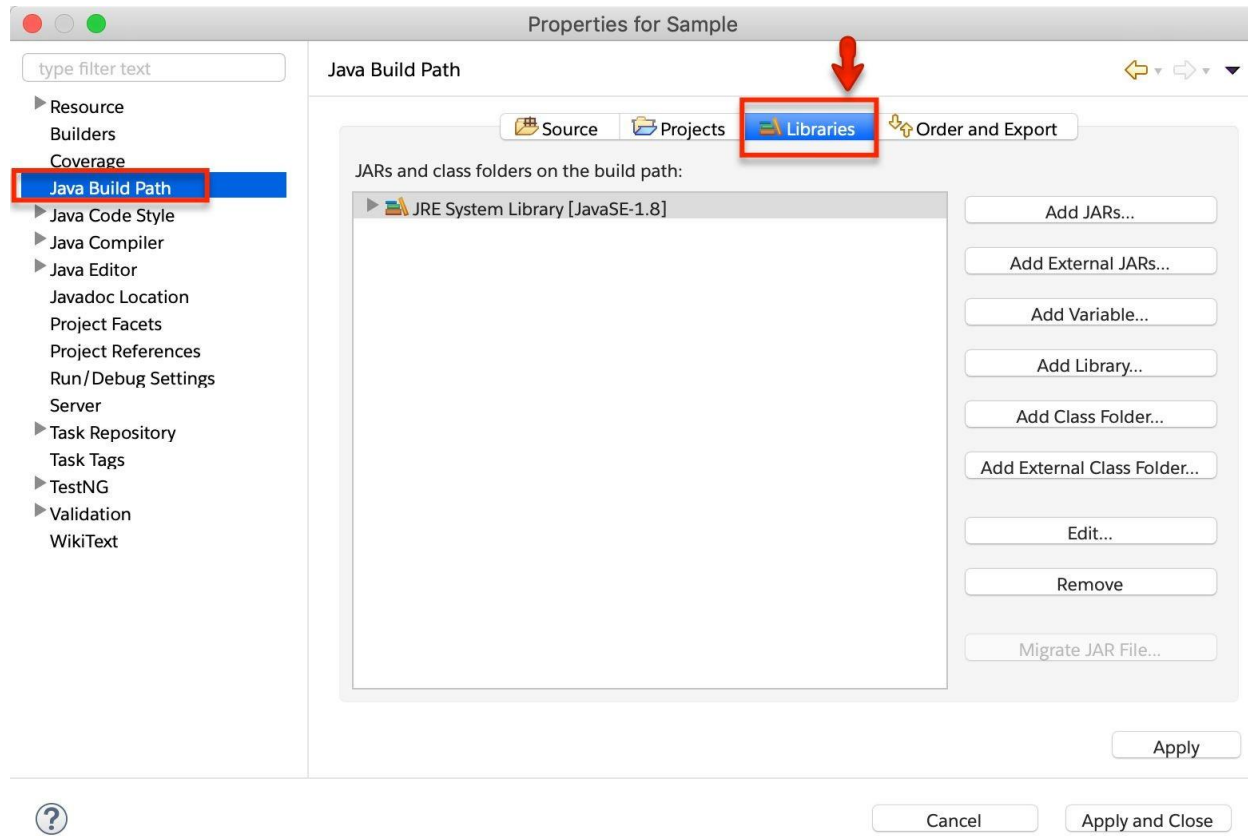
- [STEP : 13 ] Open “Eclipse”
- [STEP : 14 ] Create a new Project, I named the project “Sample”



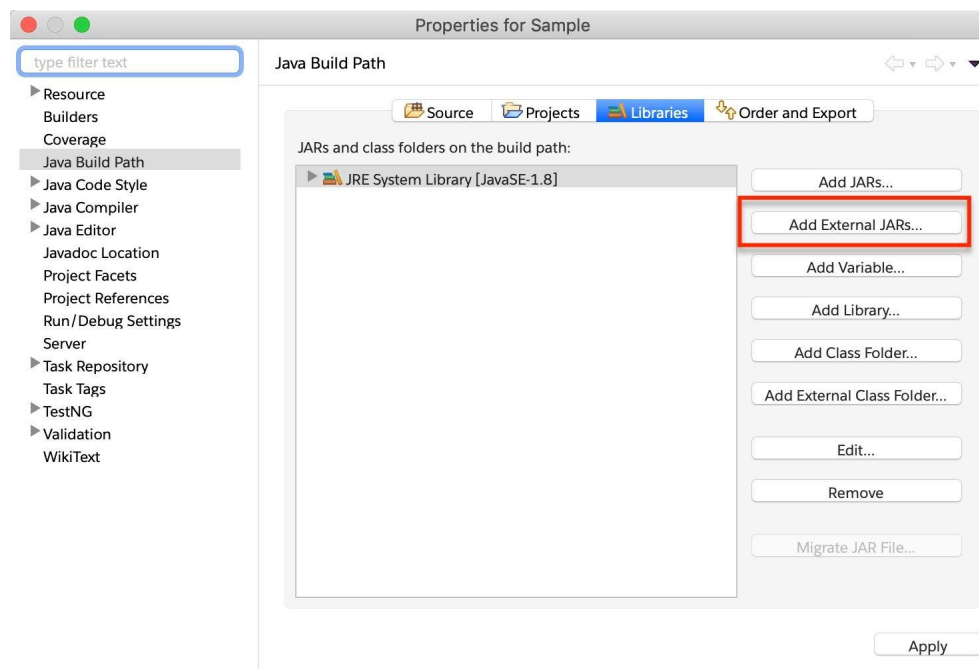
- [STEP : 15 ] Right Click on the “Sample” project and click “Properties”



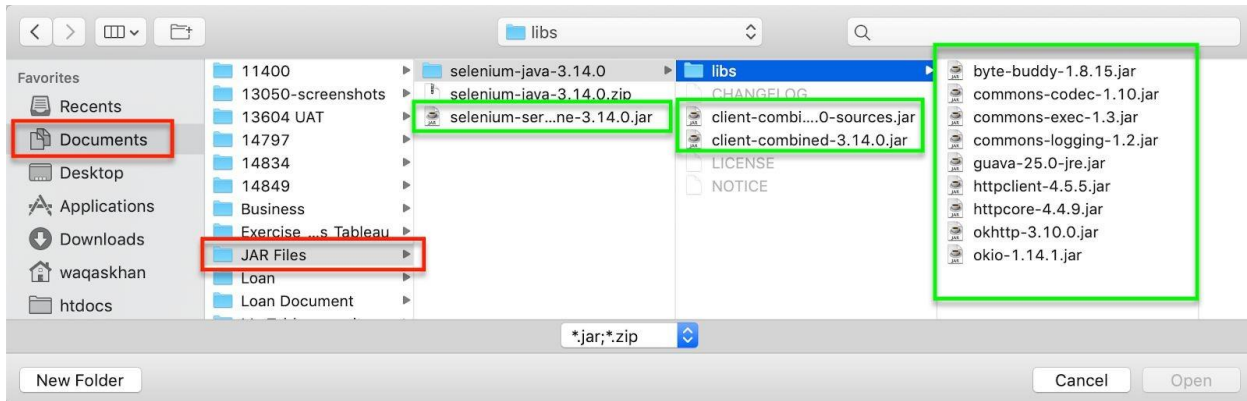
- [STEP : 16 ] Click “Java Build Path” in the left menu
- [STEP : 17 ] Click “Libraries” in “Java Build Path” properties as show in the below image



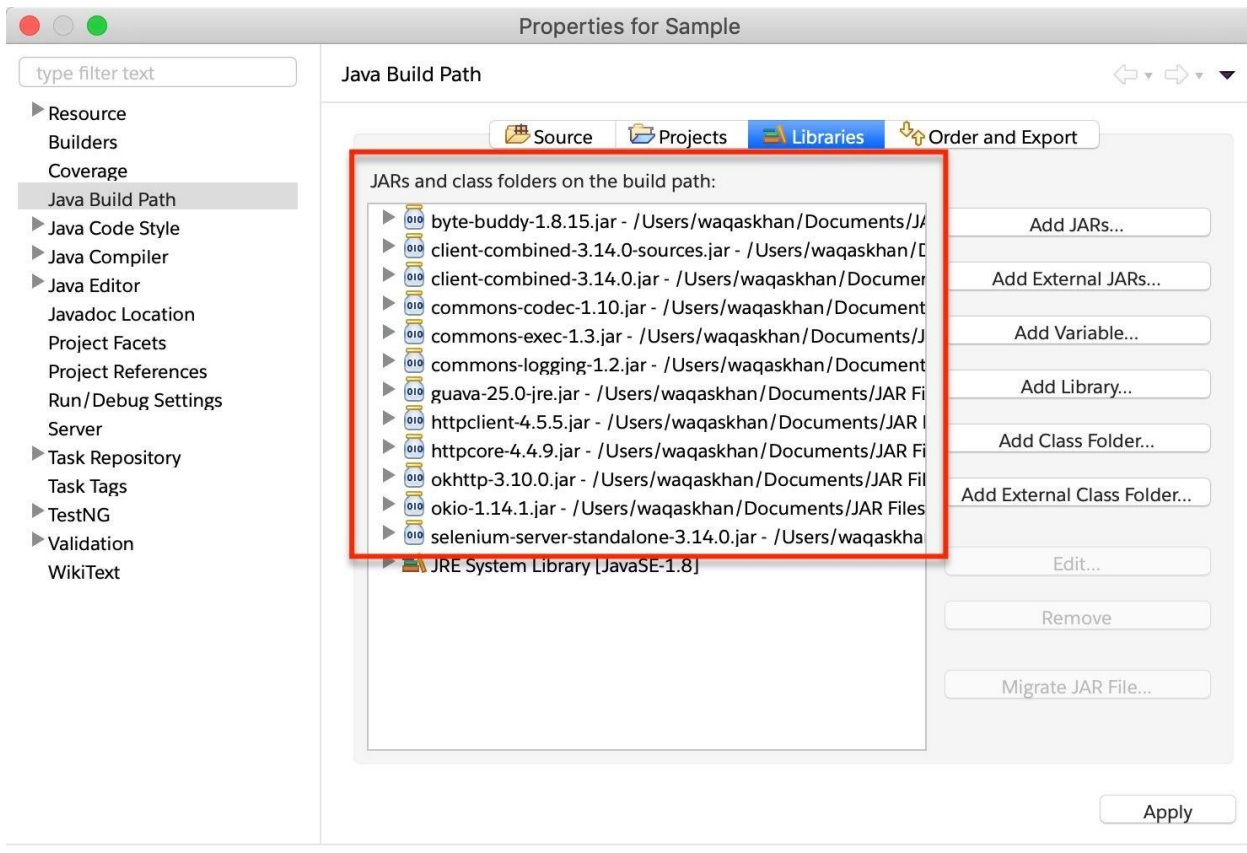
- [STEP : 18 ] Now Click “Add External JARs” button



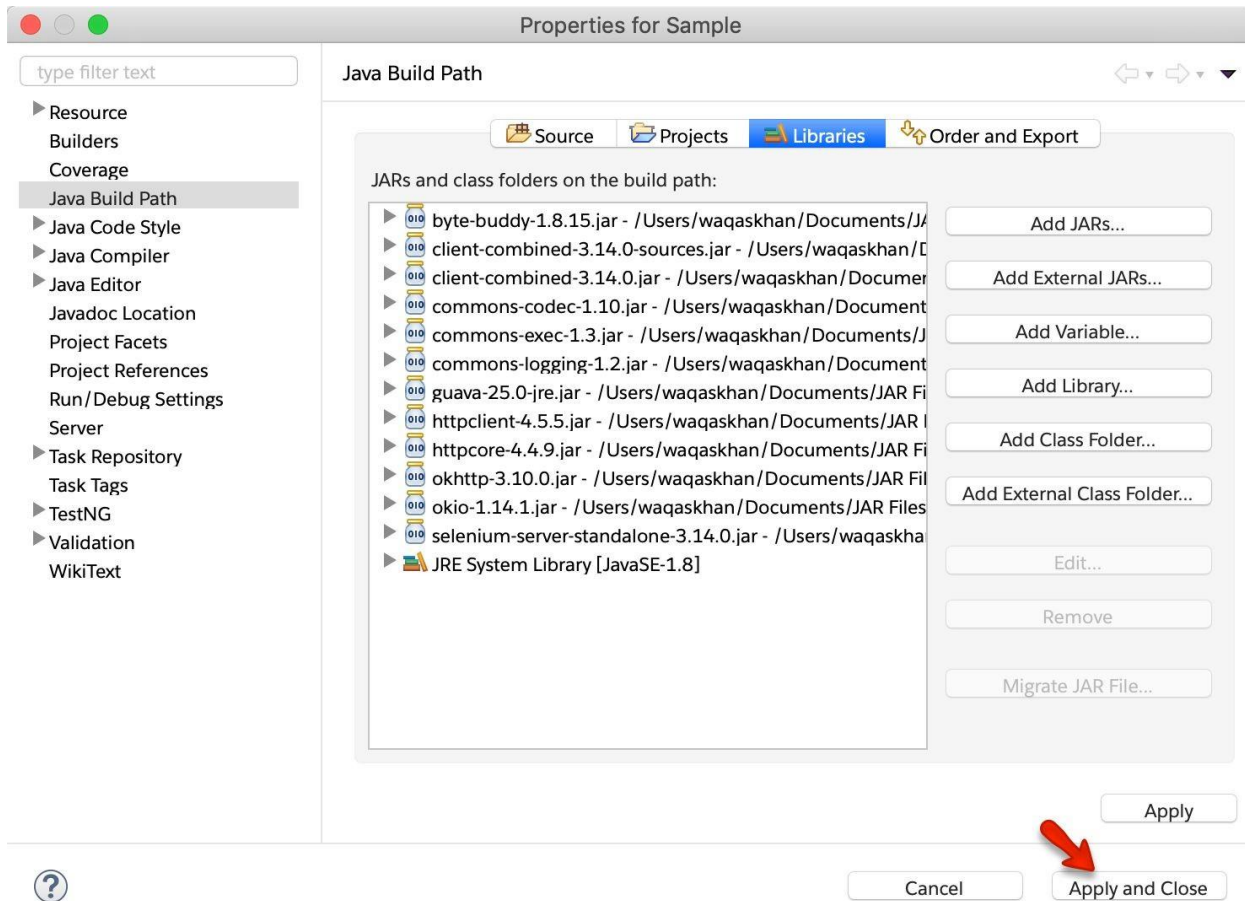
- [STEP : 19] Once we click “Add External JARs” a window will appear.
- [STEP : 20] Now go to the folder, which we created in [STEP: 9] which was “JAR Files”



- [STEP : 21] Now we have to add all the “.jar” files which are highlighted in **green** in the above image.
- [STEP : 22] Once we add all the files it will look like the below image



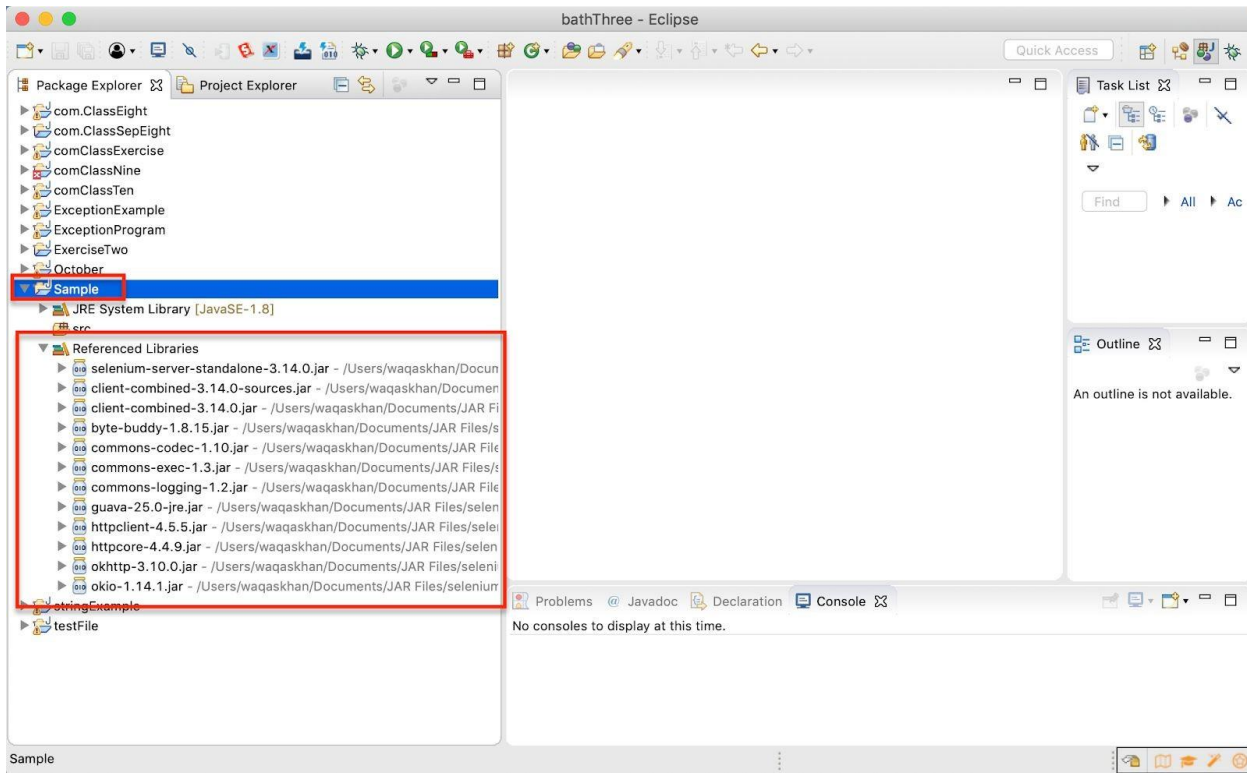
- [STEP: 23] Click “Apply and Close”



Cancel

Apply and Close

- [STEP : 24 ] Once we click “Apply and Close” , we can see “Referenced Libraries” is created in our project folder and all the .jar files we added are showing up there.



## Download the Chrome and Firefox (Gecko) driver

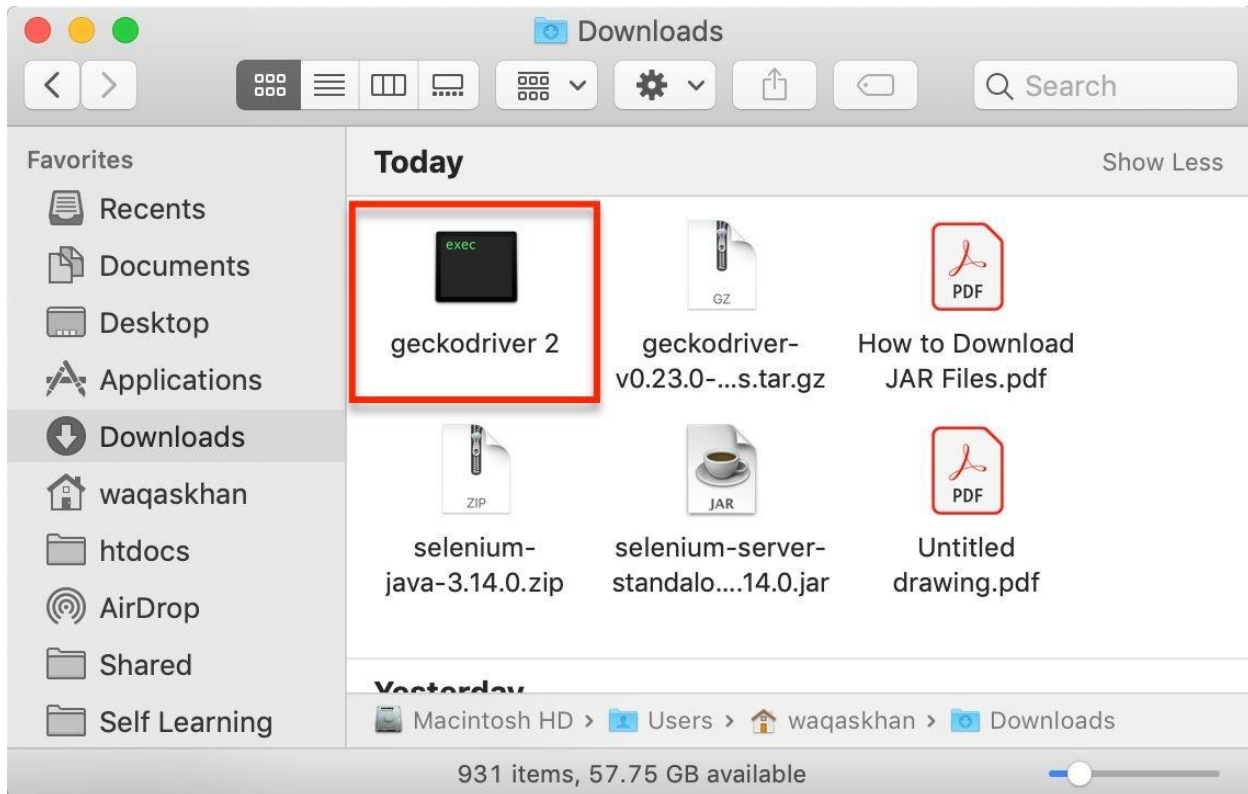
go the below link to download **Firefox (Gecko) driver**

<https://github.com/mozilla/geckodriver/releases/tag/v0.23.0>

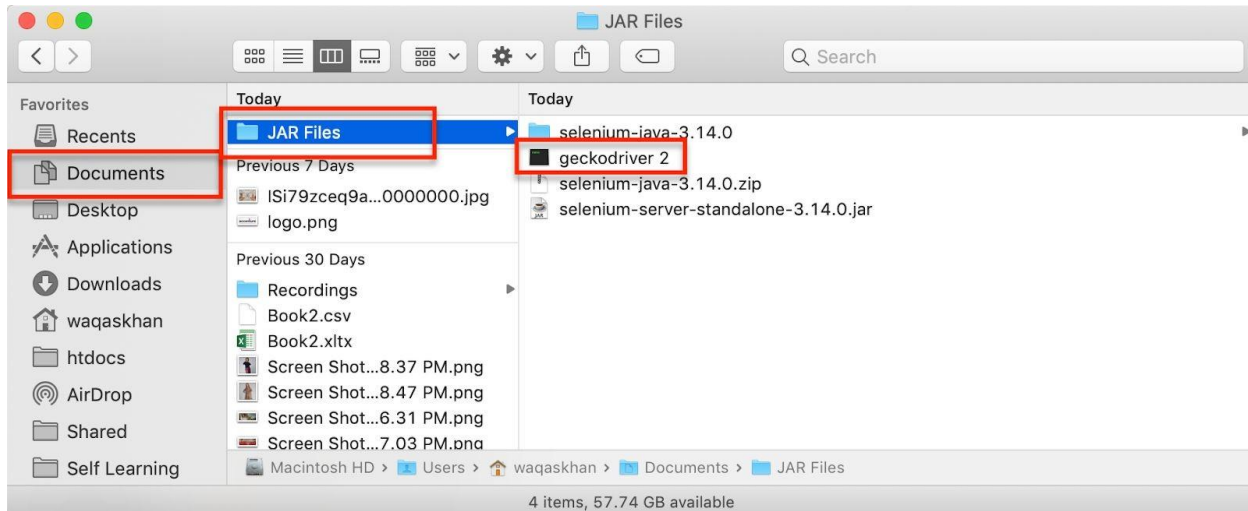
File	Description	Size
geckodriver-v0.23.0-armhf.tar.gz	For Mac Users	3.57 MB
geckodriver-v0.23.0-linux32.tar.gz	For 32-bit Windows Users	3.72 MB
geckodriver-v0.23.0-linux64.tar.gz	For 64-bit Windows Users	3.7 MB
geckodriver-v0.23.0-macos.tar.gz	For Mac Users	2.3 MB
geckodriver-v0.23.0-win32.zip	For 32-bit Windows Users	4.41 MB
geckodriver-v0.23.0-win64.zip	For 64-bit Windows Users	5.02 MB
Source code (zip)		
Source code (tar.gz)		

This release contains a number of fixes for regressions introduced

- Now extract the file “geckodriver-v0.23.0” which you just downloaded for your operating system.
- After extraction it will create a file .



- Now “Move” geckodriver 2 file to the “JAR files” folder which you created in the [STEP : 9]



go to the below link to Download the **Chrome Driver**

<https://chromedriver.storage.googleapis.com/index.html?path=2.42/>

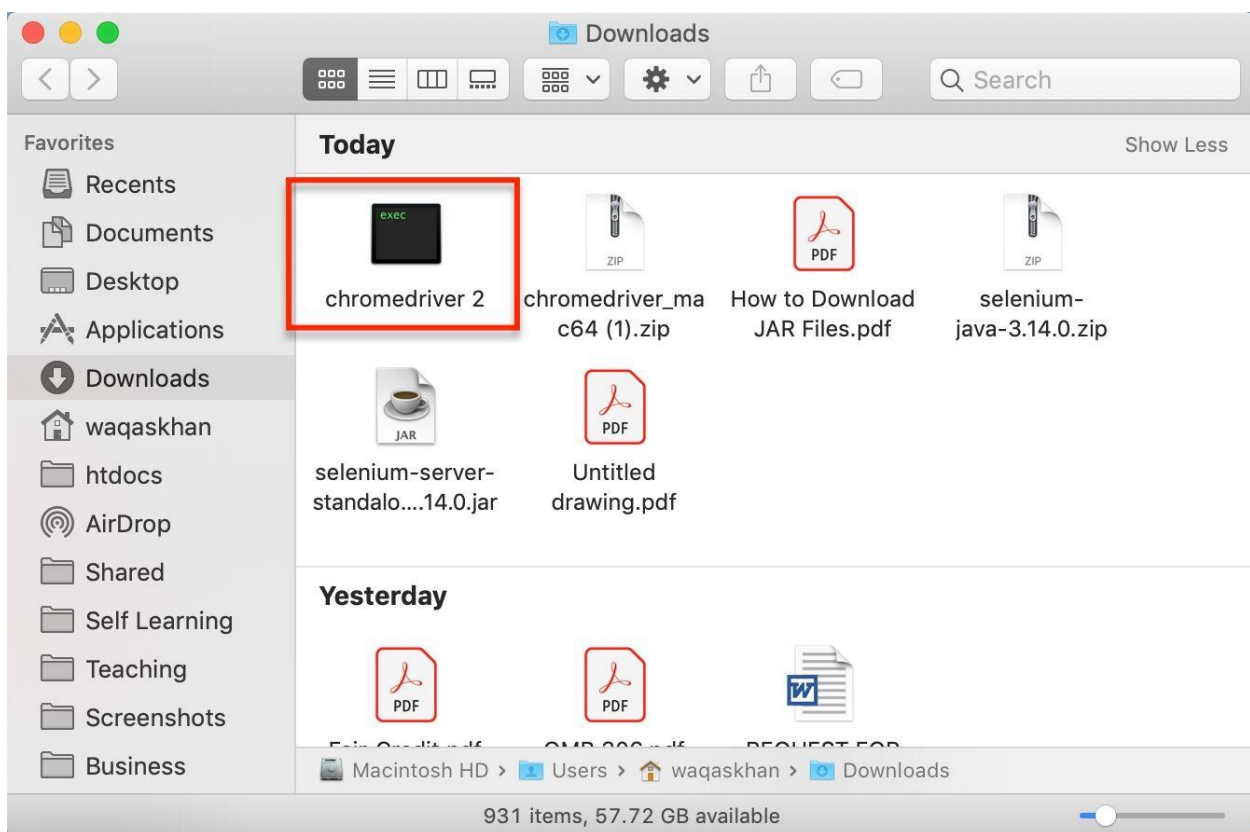
The screenshot shows a web browser window with multiple tabs open. The active tab displays the contents of a directory at <https://chromedriver.storage.googleapis.com/index.html?path=2.42/>. The page lists several files:

Name	Last modified	Size	ETag
Parent Directory	-	-	-
chromedriver_linux64.zip	2018-09-13 21:11:33	3.42MB	acfcc29fb03df9e913ef4c360a121ad1
chromedriver_mac64.zip	2018-09-13 21:11:33	3.42MB	3fc0e4a97cbf2c8c2a9b824d95e25351
chromedriver_win32.zip	2018-09-13 21:11:33	3.42MB	28d91b3131146250e7ef1afbcd6d026
notes.txt	2018-09-13 21:23:09	0.02MB	18bdf6fc9f9d8dd668fa444b77d06bdd

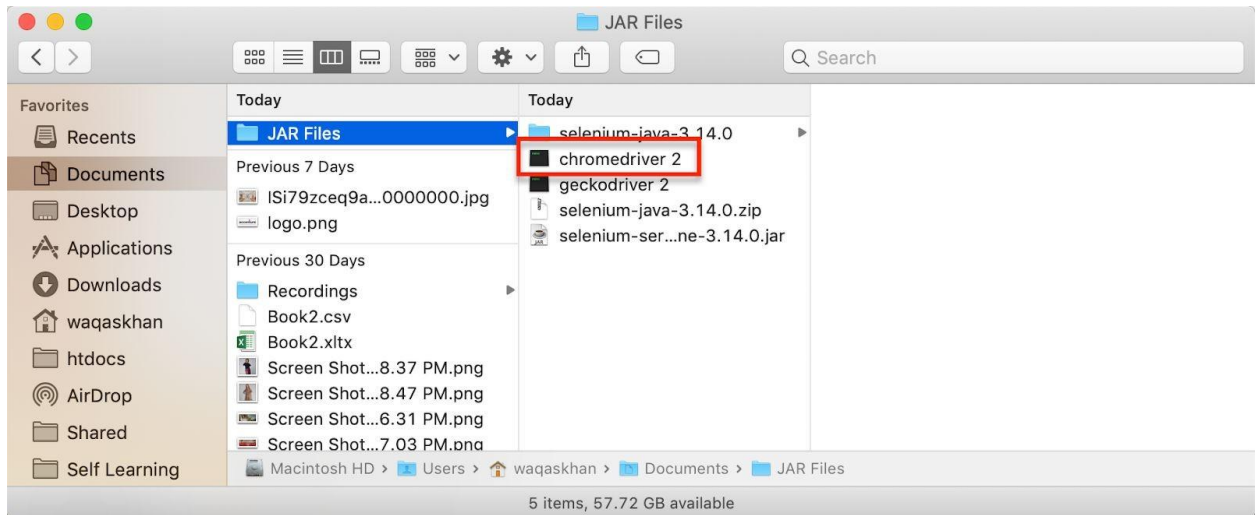
Annotations with red boxes and arrows point to specific files:

- A red box surrounds the "chromedriver\_mac64.zip" file with the text "click this for Mac".
- A red box surrounds the "chromedriver\_win32.zip" file with the text "click this for Windows".
- A red arrow points from the "chromedriver\_mac64.zip" file towards the "chromedriver 2" file in the Mac OS X Finder.

- Download the file , depending on your system
- Extract the file
- Once you extract , it will create “chromedriver 2” file



- Now “Move” chromedriver 2 to your “JAR Files” folder which you created in [STEP : 9 ]  
see image below



**THAT'S IT !!! YOU ARE DONE**