

GET READY TO CODE SELENIUM !!!

Step: 1

- Kindly check if the pom.xml is same as we had given in our drive, provided to you during the installation.

You can find it here, <https://tinyurl.com/SeleniumSoftwares> , in Maven dependencies folder.

Step: 2

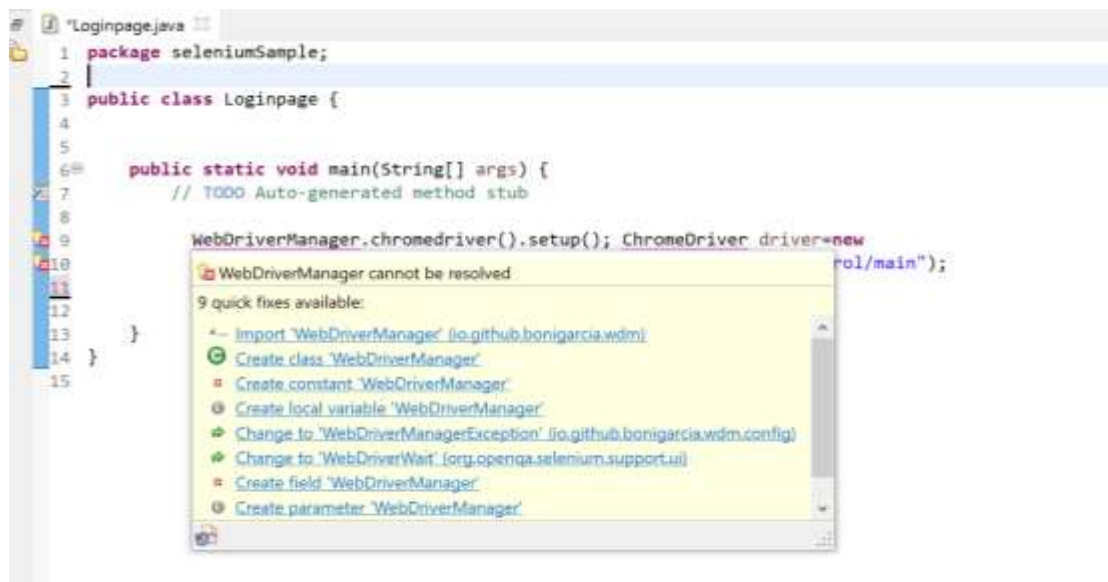
- Create your own class and copy paste the given piece of code

```
public static void main(String[] args) {  
    WebDriverManager.chromedriver().setup();  
    ChromeDriver driver=new ChromeDriver();  
    driver.get("http://leftaps.com/opentaps/control/main");  
}
```

Step :3

- If you see a red line under WebDriverManger, mouse hover on it. You can find the list as given in the below picture.
- Import the class for **WebDriverManger** by clicking the first option.

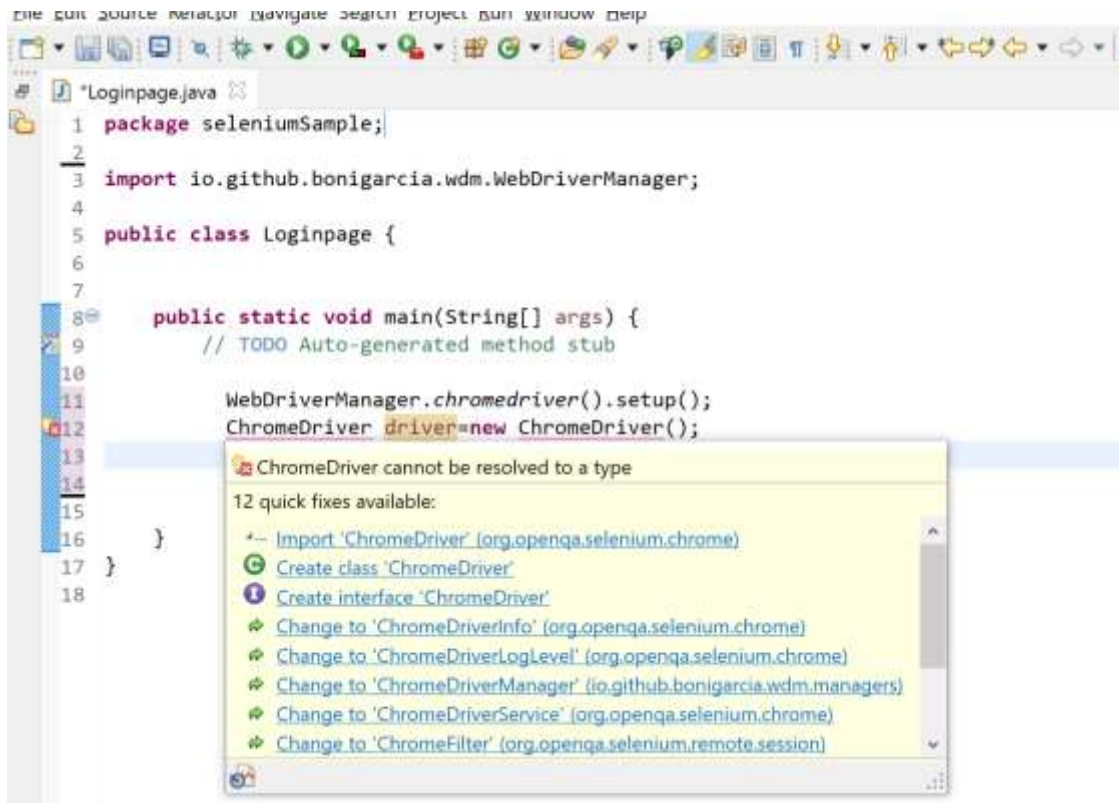
(import io.github.bonigarcia.wdm.WebDriverManager)



Step: 4

- If you see a red line under **ChromeDriver**, mouse hover on it. You can find the list as given in the below picture.
- You have to import the class for **ChromeDriver** by clicking the first option.

(import org.openqa.selenium.chrome.ChromeDriver)



Note:

If any of the above cannot be imported, it simply means your maven project is not updated corectly.

So, "Force update" your Maven project (given in the installation document) and try the above steps 3 and 4 for importing WebDriverManger and ChromeDriver.

Step: 4

Final code after importing all the classes will look as below screen

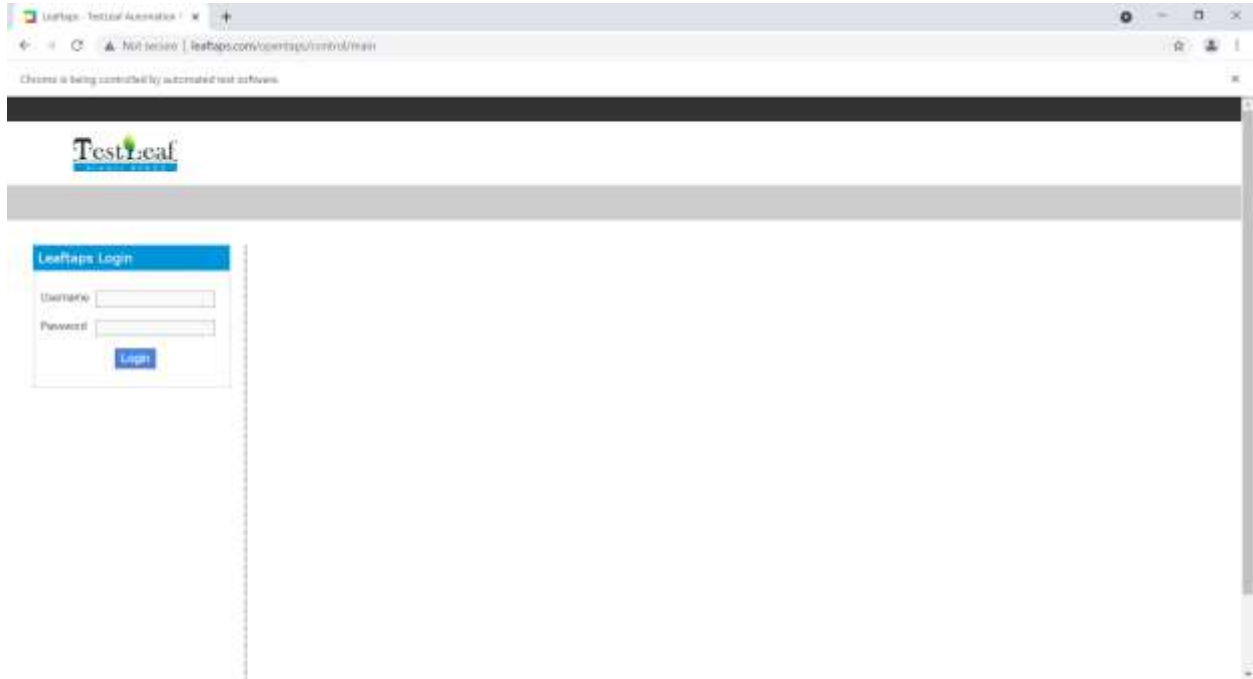
eclipse 64bit - SamplewithNewVersion/src/main/java/seleniumSample/Loginpage.java - Eclipse IDE

File Edit Source Refactor Navigate Search Project Run Window Help

```
1 package seleniumSample;
2 import org.openqa.selenium.chrome.ChromeDriver;
3
4 import io.github.bonigarcia.wdm.WebDriverManager;
5
6 public class Loginpage {
7
8
9     public static void main(String[] args) {
10         // TODO Auto-generated method stub
11
12         WebDriverManager.chromedriver().setup();
13         ChromeDriver driver=new ChromeDriver();
14         driver.get("http://leaftaps.com/opentaps/control/main");
15
16
17     }
18 }
19
```

Step:5

- Now run the code (cntrl+F11)
- The page should land on the LeafTaps login page shown below



ALL SET!!!