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://leaftaps.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)

```
*Loginpage.java 
     package seleniumSample;
     public class Loginpage {
         public static void main(String[] args) {
              // TOOO Auto-generated method stub
                 WebDriverManager.chromedriver().setup(); ChromeDriver driver=new
                                                                                          rol/main");
                 @ WebDriverManager cannot be resolved
                9 quick fixes available:
                  *- Import 'WebDriverManages' (io.github.bonigarcia.wdm)

→ Create class 'WebDriverManager'

                  Create constant WebDriverManager

    Create local variable 'WebDriverManager'

                  Change to 'WebDriverManagerException' (io.github.bonigarcia.wdm.config)

    Change to 'WebDriverWait' (org.openga.selenium.support.ui)

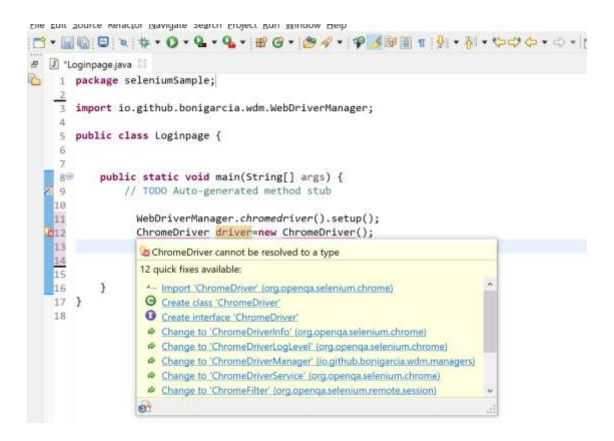
                   Create field 'WebDriverManager'

    Create parameter WebOriverManager
```

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.openga.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.**

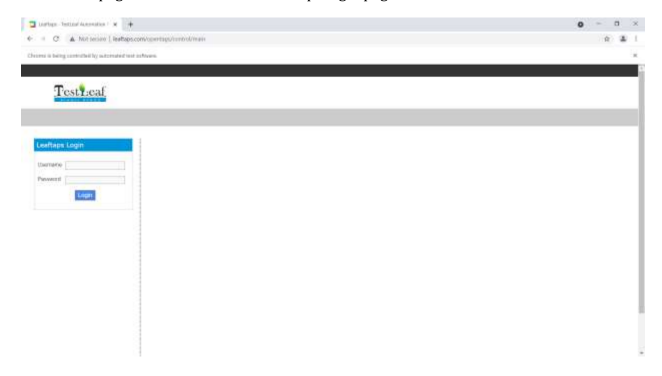
Step: 4

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

```
😇 eclipse 64bit - SamplewithNewVersion/src/main/java/seleniumSample/Loginpage.java - Eclipse IDE
Eile Edit Source Refactor Navigate Search Project Run Window Help
🗾 *Loginpage.java 🏻
    package seleniumSample;
    2⊕ import org.openqa.selenium.chrome.ChromeDriver;
       import io.github.bonigarcia.wdm.WebDriverManager;
    4
       public class Loginpage {
    8
          public static void main(String[] args) {
    90
              // TODO Auto-generated method stub
  210
   11
                WebDriverManager.chromedriver().setup();
   12
                ChromeDriver driver=new ChromeDriver();
   13
                driver.get("http://leaftaps.com/opentaps/control/main");
   14
   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!!!