Step by step execution of Code:-

We have to follow below mentioned steps to handle these notifications:

1: Create a instance of ChromeOptions class

```
1 ChromeOptions options = new ChromeOptions();
```

2: Add chrome switch to disable notification – "-disable-notifications"

```
1 options.addArguments("--disable-notifications");
```

3: Set path for the chrome driver

```
1 System.setProperty("webdriver.chrome.driver",
                                                "/home/users/garima.pathak/Desktop/softwares/chromedriver");
```

4: Pass ChromeOptions instance to ChromeDriver Constructor

```
1 WebDriver driver = new ChromeDriver(options);
```

5: Give the navigation of the page in which we want to handle the notifications.

```
driver.get("http://wordpressdemo.webkul.com/wordpress-latest-tweets/");
```

Code:-

The complete code will look like:-

```
package automationFramework;
2
  import org.openqa.selenium.WebDriver;
4 import org.openga.selenium.chrome.ChromeDriver;
5 import org.openga.selenium.chrome.ChromeOptions;
7 public class Notifications {
8 public static void main(String[] args) {
9 ChromeOptions options = new ChromeOptions();
10 options.addArguments("--disable-notifications");
   System.setProperty("webdriver.chrome.driver", "/home/users/garima.pathak/Desktop/softwares/chromedriver");
12 WebDriver driver = new ChromeDriver(options);
13 driver.get("http://wordpressdemo.webkul.com/wordpress-latest-tweets/");
14 driver.manage().window().maximize();
15 }
16
```

That's all about handling the notifications using selenium.