We can handle Chrome notification in Selenium webdriver. These are generally known as the web push notifications and can be handled with the help of the ChromeOptions class. The below image shows a notification from the browser Chrome −

Graphical user interface, application

Description automatically generated

We have to create an object of this ChromeOptions class and apply the addArguments method on it. The parameter --disable-notifications is passed as a parameter to this method. Finally, this information is sent to the ChromeDriver.

**Syntax**

ChromeOptions o = new ChromeOptions();

o.addArguments("--disable-notifications");

**Example**

import org.openqa.selenium.By;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.chrome.ChromeOptions;

import org.openqa.selenium.WebDriver;

public class NotificationChrome {

   public static void main(String[] args) throws IOException {

      //object of ChromeOptions

      ChromeOptions o = new ChromeOptions();

      //set browser options o.addArguments("--disable-notifications");

      System.setProperty("webdriver.chrome.driver",

"C:\\Users\\ghs6kor\\Desktop\\Java\\chromedriver.exe");

      // pass browser option to webdriver

      WebDriver driver = new ChromeDriver(o);

      //implicit wait

      driver.manage().timeouts().implicitlyWait(5, TimeUnit.SECONDS);

      //URL launch

      driver.get("https://www.justdial.com/Bangalore/Bakeries");

   }

}

**Output**

Graphical user interface, text, application

Description automatically generated

[raja](https://www.tutorialspoint.com/answers/debomita_bhattacharjee)

[Debomita Bhattacharjee](https://www.tutorialspoint.com/answers/debomita_bhattacharjee)