

```

1 public class AlertPopUp {
2
3     public static void main(String[] args) throws InterruptedException {
4         WebDriver driver= new ChromeDriver();
5         driver.manage().window().maximize();
6         driver.get("https://demoqa.com/alerts");
7         Thread.sleep(1000);
8         driver.findElement(By.cssSelector("button#confirmButton")).click();
9         Thread.sleep(1000);
10        //handle alert
11        //switching selenium focus from main page to alert popup
12        Alert alt = driver.switchTo().alert();
13
14        //to click on ok button call accept() method
15        //alt.accept();
16
17        //to click on cancel button call dismiss() method
18        alt.dismiss();
19        String text = driver.findElement(By.xpath("//h1[text()='Alerts']")).getText();
20        System.out.println(text);
21    }
22 }

```

```

1 package popUps;
2
3 import org.openqa.selenium.Alert;
4 import org.openqa.selenium.By;
5 import org.openqa.selenium.WebDriver;
6 import org.openqa.selenium.chrome.ChromeDriver;
7
8 public class AletEg {
9
10     public static void main(String[] args) throws InterruptedException {
11         WebDriver driver= new ChromeDriver();
12         driver.manage().window().maximize();
13         driver.get("https://www.hyrtutorials.com/p/alertsdemo.html");
14         Thread.sleep(1000);
15         driver.findElement(By.id("confirmBox")).click();
16         Alert alt = driver.switchTo().alert();
17         System.out.println(alt.getText());
18         alt.dismiss();
19         String text = driver.findElement(By.xpath("//h1[contains(text(),'Pop up boxes in HTML')]")).getText();
20         System.out.println(text);
21     }
22 }
23
24

```

Test.java EG1.java EG2.java AlertPopUp.java AletEg.java AuthenticationPopUp.java ×

```

1 package popUps;
2
3 import org.openqa.selenium.Alert;
4 import org.openqa.selenium.WebDriver;
5 import org.openqa.selenium.chrome.ChromeDriver;
6
7 public class AuthenticationPopUp {
8
9     public static void main(String[] args) {
10         WebDriver driver= new ChromeDriver();
11         driver.get("https://admin:admin@the-internet.herokuapp.com/basic_auth");
12         driver.manage().window().maximize();
13
14
15         //https://admin:admin@the-internet.herokuapp.com/basic_auth
16     }
17
18 }
19

```