**Alert :**

When we provide some input to the textbox and after that when we click on submit button

so this data is not submitted at that time for submitting this, required some confirmation so this confirmation

is come through alert popup.

For handling alert pop up need to use interface "Alert".

Syntax:

Alert alt = driver.switchTo().alert();

alt.accept();//for click on "OK" button

alt.dismiss();//for click on "Cancel " button

String abc = alt.getText();//for get the text from alert pop up

System.out.println(abc);

Example:

**package** AlertPopupHandling;

**import** org.openqa.selenium.By;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.chrome.ChromeDriver;

**public** **class** AlertPopupDemo {

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

System.*setProperty*("webdriver.chrome.driver","E:/Soft/a/chromedriver.exe");

WebDriver driver=**new** ChromeDriver();

driver.get("http://demo.guru99.com/test/delete\_customer.php ");

driver.manage().window().maximize();

Thread.*sleep*(2000);

driver.findElement(By.*name*("cusid")).sendKeys("53920");

Thread.*sleep*(2000);

driver.findElement(By.*name*("submit")).click();

Thread.*sleep*(2000);

//driver.switchTo().alert().accept();//for click on OK button

//driver.switchTo().alert().dismiss();//for click on cancel button

//Thread.sleep(2000);

//driver.switchTo().alert().accept();

String abc = driver.switchTo().alert().getText();

System.***out***.println(abc);

}

}