**Phase-5 Practice Project: Assisted Practice -**

**5.** **Working with External Elements.**

**SOURCE CODE:**

**AlertBoxExample.java:**

**package** com;

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

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

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

**public** **class** AlertBoxExample {

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

System.*setProperty*("webdriver.chrome.driver","C:\\\\Users\\Documents\\\\chromedriver.exe");

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

driver.get("https://nxtgenaiacademy.com/alertandpopup/");

//simple alert box

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

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

//confirm alert box

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

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

System.***out***.println("Text :"+driver.findElement(By.*id*("demo")).getText());

//prompt alert box

driver.findElement(By.*name*("promptalertbox1234")).click();

driver.switchTo().alert().sendKeys("No"); //yes //no

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

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

System.***out***.println("Text: "+driver.findElement(By.*id*("demoone")).getText());

driver.close();

}

}

**OUTPUT:**



