```
public class Click {
    public static void main(String[] args) throws InterruptedException {
         WebDriver driver= new ChromeDriver();
         driver.manage().window().maximize();
         driver.get("https://www.naukri.com/");
         Thread.sleep(2000);
         //1. locate the element and store in ref variable
         WebElement loginButton = driver.findElement(By.linkText("Login"));
         //loginButton.click();
         //2.Create an object of Actions class and pass WebDriver object as a parameter
         Actions act= new Actions(driver);
         //3. by using Actions class method take needed action.
         //act.click(loginButton).perform();
         act.moveToElement(loginButton).click().build().perform();
    }
}
public class DoubleClick {
   public static void main(String[] args) throws InterruptedException {
      WebDriver driver= new ChromeDriver();
       driver.manage().window().maximize();
       driver.get("https://demo.guru99.com/test/simple_context_menu.html");
       Thread.sleep(1000);
       //1. find Eelemnet and store in ref varaible
      WebElement doubleClickButton = driver.findElement(By.xpath("//button[text()='Double-Click Me To See Alert']"));
       //2. create an object Actions class and pass webDriver object as a parameter
      Actions act= new Actions(driver);
       //3. byusing one of the Actions class methods take required action.
       //act.moveToElement(doubleClickButton).doubleClick().build().perform();
      act.doubleClick(doubleClickButton).perform();
   }
public class ContextClick {
    public static void main(String[] args) throws InterruptedException {
       WebDriver driver= new ChromeDriver();
        driver.manage().window().maximize();
       driver.get("https://demo.guru99.com/test/simple_context_menu.html");
       Thread.sleep(1000);
        //1. find element and store in ref variable
       WebElement rightClickButton = driver.findElement(By.xpath("//span[text()='right click me']"));
        //2. create an object of Actions class and pass WebDriver object as a parameter
       Actions act= new Actions(driver);
        //3. by using one of the ACtions class method perform required action
        //act.contextClick(rightClickButton).perform();
       act.moveToElement(rightClickButton).contextClick().build().perform();
    }
ι
```

```
public class DragAndDrop {

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

WebDriver driver= new ChromeDriver();

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

driver.get("https://demo.guru99.com/test/drag_drop.html");

Thread.sLeep(3000);

//1.

WebElement source = driver.findElement(By.xpath("//a[text()=' 5000 ']"));

WebElement target = driver.findElement(By.xpath("//ol[@id='amt8']"));

//2.

Actions act= new Actions(driver);

//3.

act.dragAndDrop(source, target).perform();

}
```