

```
1 package seleniumautomationpgm;
2 import java.io.File;
3 import java.io.IOException;
4 import org.openqa.selenium.By;
5 import org.openqa.selenium.OutputType;
6 import org.openqa.selenium.TakesScreenshot;
7 import org.openqa.selenium.WebElement;
8 import
    org.openqa.selenium.chrome.ChromeDriver;
9 import
    org.openqa.selenium.interactions.Actions;
10 import org.openqa.selenium.io.FileHandler;
11
12 public class SeleniumModule24 {
13
14     public static void main(String[] args)
        throws IOException {
15         System.setProperty("webdriver.chrome.
            driver", "C:\\Selenium\\BROWSER DRIVERS\\
            chromedriver.exe");
16         ChromeDriver d=new ChromeDriver();
17         d.get("https://jqueryui.com/");
18         d.manage().window().maximize();
19         d.findElement(By.xpath("//*[@id=
            \"sidebar\"]/aside[1]/ul/li[1]/a")).click();
20         WebElement f=d.findElement
            (By.xpath("//*[@id=\"content\"]/iframe"));
21         d.switchTo().frame(f);
```

```
22         WebElement drag=d.findElement
        (By.id("draggable"));
23         WebElement drop=d.findElement
        (By.id("draggable"));
24         Actions a=new Actions(d);
25         a.dragAndDrop(drag, drop).build
        ().perform();
26         d.switchTo().defaultContent();
27         WebElement f1=d.findElement
        (By.xpath("//*[@id=\"content\"]/iframe"));
28         d.switchTo().frame(f1);
29         a.clickAndHold().moveByOffset(250,
        50).release().perform();
30         File file = ((TakesScreenshot)
        d).getScreenshotAs(OutputType.FILE);
31         File des1=new File("C:\\Users\\Dell\\
        \\Pictures\\Saved Pictures\\img3.png");
32         FileHandler.copy(file, des1);
33
34     }
35 }
36
37
```