```
Program:
package ActionClassProg;
import org.openga.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openga.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.interactions.Actions;
public class Prog3 {
public static void main(String[] args) throws Exception {
System.setProperty("webdriver.chrome.driver", "chromedriver");
WebDriver driver = new ChromeDriver():
driver.manage().window().maximize();
driver.get("https://www.globalsqa.com/demo-site/draganddrop/");
WebElement iframe = driver.findElement(By.xpath("//iframe[@class='demo-frame
lazyloaded']"));
driver.switchTo().frame(iframe);
WebElement highTatras1Img = driver.findElement(By.xpath("//img[@alt='The peaks
of High Tatras']"));
WebElement highTatras2Img = driver.findElement(By.xpath("//img[@alt='The chalet
at the Green mountain lake']"));
WebElement highTatras3Img = driver.findElement(By.xpath("//img[@alt='Planning
the ascent']"));
WebElement highTatras4Img = driver.findElement(By.xpath("//img[@alt='On top of
Kozi kopka']"));
WebElement trash = driver.findElement(By.xpath("//div[@id='trash']"));
Actions a = new Actions(driver);
Thread.sleep(1000);
a.moveToElement(highTatras1Img).clickAndHold().moveToElement(trash).release().bu
ild().perform();
Thread.sleep(1000);
a.dragAndDrop(highTatras2Img, trash).build().perform();
Thread.sleep(1000);
a.dragAndDrop(highTatras3Img, trash).build().perform();
Thread.sleep(1000);
a.dragAndDrop(highTatras4Img, trash).build().perform();
Thread.sleep(5000);
driver.close();
}
}
```

```
Program:
package ActionClassProg;
import org.openga.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openga.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.edge.EdgeDriver;
import org.openga.selenium.interactions.Actions;
import io.github.bonigarcia.wdm.WebDriverManager;
public class Prog4 {
public static void main(String[] args) throws Exception {
/*WebDriverManager.edgedriver().setup();
WebDriver driver = new EdgeDriver();
driver.manage().window().maximize();
driver.get("https://www.amazon.in/");
WebElement primeUrl = driver.findElement(By.xpath("//span[text()='Prime']"));
Actions a = new Actions(driver);
a.moveToElement(primeUrl).build().perform();
Thread.sleep(1000);
driver.findElement(By.xpath("//img[@id='multiasins-img-link']")).click();
Thread.sleep(5000); */
System.setProperty("webdriver.chrome.driver", "chromedriver");
WebDriver driver = new ChromeDriver():
driver.manage().window().maximize();
driver.get("https://www.flipkart.com/");
Thread.sleep(1000);
driver.findElement(By.xpath("//button[text()='X']")).click();
Thread.sleep(1000);
WebElement loginBtn = driver.findElement(By.xpath("//a[text()='Login']"));
Actions a = new Actions(driver);
a.moveToElement(loginBtn).build().perform();
Thread.sleep(1000);
driver.findElement(By.xpath("//div[text()='Gift Cards']")).click();
Thread.sleep(5000);
driver.close();
//ctrl + shift + c
```