import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.open.selenium.WebElement;

import org.openqa.selenium.chrom.ChromDriver;

public class AutomatedTest{

public static void main(String[] args){

System.setProperty(“"webdriver.chrome.driver", "E:/loopsautomation/src/main/resources/chromedriver.exe");

WebDriver driver = new ChromDriver();

Driver.get(<http://automationexercise.com>);

WebElement categoriesSidebar = Driver.findElement(“//h2[normalize-space()='Category']”]);

If (categoriesSidebar.isDisplay())

{

System.out.println(“Categories are visible on the left sidebar”);

}

WebElement womenCategory = driver.findElement(“//a[normalize-space()='Women”);

WomenCategory.click();

WebElement dressCategory = driver.findElement(By.xpath(“//h2[@class='title text-center']”));

dressCategory.click();

WebElement categoryPageText = driver.findElement(By.xpath(“//h2[@class='title text-center']”));

If(categoryPageText.getText().contains(“Women-Top Product”))

{

System.out.println(“Category page for Women- Top Product is displayed.”);

}

Else

{

System.out.println(“Category page for Women- Top Products is not displayed”);

}

WebElement menSubCategory = driver.findElement(By.xpath(“//a[normalize-space()='Men']”));

menSubCategory.click();

driver.quit();

}

}