|  |
| --- |
| **Script 3** |
| **Description: Testing User Order Search feature with unknown entry.** |
| package day1;  import java.time.Duration; import java.util.List;  import org.openqa.selenium.By;  import org.openqa.selenium.WebDriver; import org.openqa.selenium.WebElement;  import org.openqa.selenium.chrome.ChromeDriver; import org.openqa.selenium.chrome.ChromeOptions;  import org.openqa.selenium.support.ui.ExpectedConditions; import org.openqa.selenium.support.ui.WebDriverWait;  public class case13 {  public static void main(String[] args) throws InterruptedException { ChromeOptions options = new ChromeOptions(); options.addArguments("--remote-allow-origins=\*");  WebDriver driver = new ChromeDriver(options);  driver.get("https://okobiscuit-admin.vercel.app/login"); Thread.*sleep*(1000);  // Login process driver.findElement(By.*xpath*("//input[@placeholder='Email']")).sendKeys(["shamspahlowan03@gmail.com](mailto:shamspahlowan03@gmail.com)");  driver.findElement(By.*id*("password")).sendKeys("88888888");  driver.findElement(By.*cssSelector*("button[type='submit']")).click();  Thread.*sleep*(2000);  driver.get("https://okobiscuit-admin.vercel.app/seller/all-orders"); Thread.*sleep*(3000);  WebDriverWait wait = new WebDriverWait(driver, Duration.*ofSeconds*(20)); WebElement searchInput = wait.until(ExpectedConditions.*visibilityOfElementLocated*(  By.*xpath*("//input[@type='text' and @placeholder='Search' and contains(@class, 'ant-input')]")));  searchInput.sendKeys("Noddle");  wait.until(ExpectedConditions.*visibilityOfElementLocated*(By.*cssSelector*("div.ant-table-container")));  // Locate rows in the table  List<WebElement> rows = driver.findElements(  By.*xpath*("//table[contains(@class, 'ant-table')]//tr[contains(@class, 'ant-table-row')]"));  // Validate the rows in the table if (rows.isEmpty()) {  System.***out***.println("Table is empty. Test Passed!");  } else {  System.***out***.println("Table is not empty. Test Failed!");  }  // driver.quit();  }  } |