

Automating the Amazon application using Selenium Webdriver.

Source code

```
package Amazeonproject;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
public class Amazonapplication {
public static void main(String[] args) {
WebDriver driver = new ChromeDriver();
driver.manage().window().maximize();
driver.get("https://www.amazon.in/");
WebElement sign = driver.findElement(By.id("nav-link-accountList"));
sign.click();
WebElement email = driver.findElement(By.id("ap_email"));
email.sendKeys("9652424602");
;
WebElement continuee = driver.findElement(By.id("continue"));
continuee.click();
WebElement password = driver.findElement(By.id("ap_password"));
password.sendKeys("Chandana@96");
WebElement signIn = driver.findElement(By.id("signInSubmit"));
signIn.click();
WebElement accountListAfterLogin = driver.findElement(By.id("nav-link-accountList"));
boolean isUserSignedIn = accountListAfterLogin.getText().contains("Your Account");
if (isUserSignedIn) {
System.out.println("Successful Sign in");} else {
System.out.println("Invalid entry"); }
WebElement search = driver.findElement(By.id("twotabsearchtextbox"));
search.sendKeys("iPhone 13");
search.submit();
WebElement wishlist = driver.findElement(By.id("add-to-wishlist-button-submit"));
wishlist.click();
WebElement confirmation = driver.findElement(By.id("confirmation-box-id"));
if (confirmation.isDisplayed()) {
System.out.println(" box is display successfully.");
} else {
System.out.println("box is not found.");
}} }
```

GitHub link:

https://github.com/chandana161/Amazon_project.git

Submitted by
T.Guru Chandana.