

## Automating the Amazon application using Selenium Webdriver

### SOURCE CODE

```
package com.Amazon.FinalProject.Phase1.AmazonProjectPhase1; import org.openqa.selenium.By; import
org.openqa.selenium.JavascriptExecutor; import org.openqa.selenium.WebDriver; import
org.openqa.selenium.chrome.ChromeDriver; public class Amazonapplicationusingwebdrivers { public static
void main(String[] args) throws InterruptedException { WebDriver driver = new ChromeDriver();
driver.manage().window().maximize(); driver.get("https://www.amazon.in/"); driver.findElement(By.id("nav-
link-accountList-nav-line-1")).click();
driver.findElement(By.id("ap_email")).sendKeys("demouseramazon@gmail.com");
driver.findElement(By.id("continue")).click();
driver.findElement(By.id("ap_password")).sendKeys("Demopassword_14");
driver.findElement(By.id("signInSubmit")).click(); String u =driver.getCurrentUrl();
if(u.equals("https://www.amazon.in/?ref=sup_ya_signin"))
{
System.out.println("sign in verified");
} else
{
System.out.println("sign in not verified");
}
Thread.sleep(3);
JavascriptExecutor js = (JavascriptExecutor) driver; js.executeScript("window.scrollTo(0,400)");
driver.findElement(By.id("twotabsearchtextbox")).sendKeys("Iphone 13"); driver.findElement(By.id("nav-
search-submit-button")).click();
driver.findElement(By.xpath("//span[@class=\"a-size-medium a-color-base atext-normal\"]")).click();
Thread.sleep(3); driver.findElement(By.id("add-to-wishlist-button-submit")).click();
}
}
```

