Automation Selenium for Amazon Website

package seleniumproject;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

public class Problem {

public static void main(String[] args) throws InterruptedException {

System.setProperty("webdriver.chrome.driver", "C:\\Users\\ELCOT\\eclipse-workspace\\cumcum\\src\\test\\resources\\driverschrome\\chromedriver.exe");

Web Driver driver=new ChromeDriver();

driver.get("http://www.amazon.in/");

String n=driver.getTitle();

System.out.println("the title of the web page" +n);

String Url=driver.getCurrentUrl();

System.out.println("the web page is"+Url);

// For Sign in

driver.findElement(By.cssSelector("span[id='nav-link-accountList-nav-line-1']")).click();

Thread.sleep(1000);

driver.findElement(By.id("ap\_email")).sendKeys("6382913097");

Thread.sleep(1000);

driver.findElement(By.id("continue")).click();

Thread.sleep(1000);

driver.findElement(By.id("ap\_password")).sendKeys("Priya@2001");

Thread.sleep(1000);

driver.findElement(By.cssSelector("span[class='a-label a-checkbox-label']")).click();

Thread.sleep(1000);

driver.findElement(By.id("signInSubmit")).click();

Thread.sleep(1000);

//search bar

driver.findElement(By.id("twotabsearchtextbox")).sendKeys("phone");

driver.findElement(By.id("nav-search-sumbit-button")).click();

System.out.println("successfull done the search for option");

Thread.sleep(1000);

}

}