Locating Elements through CSS and XPath.

```
import org.openga.selenium.By;
import org.openga.selenium.WebDriver;
import org.openga.selenium.WebElement;
import org.openga.selenium.chrome.ChromeDriver;
public class LocateElements
public static void main(String[] args)
// Set the path to the ChromeDriver.
System.setProperty("webdriver.chrome.driver", "/path/to/chromedriver");
// Create a new instance of the ChromeDriver.
WebDriver driver = new ChromeDriver();
// Open the Google homepage. driver.get("https://www.google.com/");
// Locate the search input element using CSS.
WebElement searchInput = driver.findElement(By.cssSelector("#lst-ib"));
// Locate the search input element using XPath.
WebElement searchInput2 = driver.findElement(By.xpath("//input[@id='lst-ib']"));
// Print the search input element to the console.
System.out.println(searchInput);
System.out.println(searchInput2);
// Close the browser. driver.quit(); } }
```