```
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
public class LocatorExample {
  public static void main(String[] args) {
    // Set the path to the ChromeDriver executable
    System.setProperty("webdriver.chrome.driver", "path/to/chromedriver");
    WebDriver driver = new ChromeDriver();
    driver.get("https://www.seleniumhq.org");
    WebElement downloadTab = driver.findElement(By.id("menu_download"));
    downloadTab.click();
    WebElement versionsTab = driver.findElement(By.className("version"));
    versionsTab.click();
    WebElement searchField = driver.findElement(By.name("q"));
    searchField.sendKeys("Selenium WebDriver");
    WebElement aboutTab = driver.findElement(By.linkText("About"));
    aboutTab.click();
    WebElement relativeElement = driver.findElement(By.xpath("//a[@class='navbar-brand']"));
```

relativeElement.click();
WebElement absoluteElement = driver.findElement(By.xpath("/html/body/div[1]/div[1]/a")); absoluteElement.click();
WebElement downloadButton = driver.findElement(By.cssSelector("a#downloadSeleniumBtn")); downloadButton.click();
WebElement projectName = driver.findElement(By.cssSelector("h1.project-name"));
System.out.println("Project Name: " + projectName.getText());