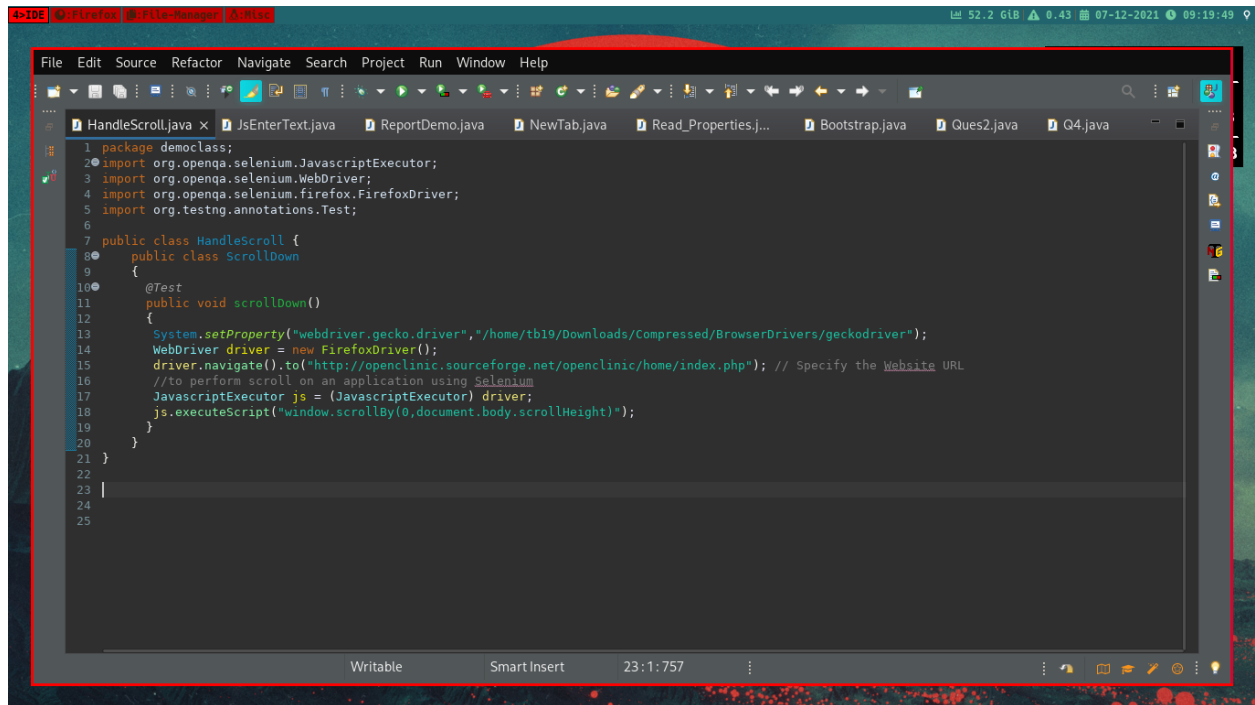
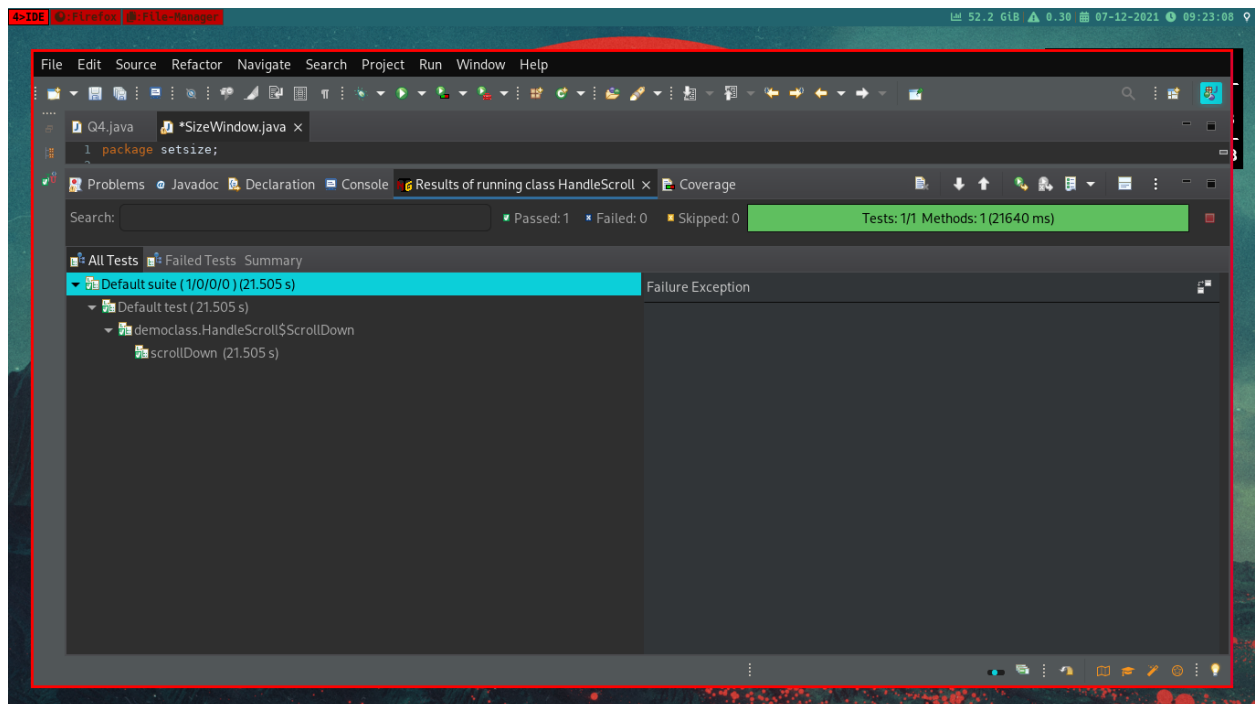


CODE:



The screenshot shows an IDE window with the file `HandleScroll.java` open. The code is as follows:

```
1 package democlass;
2 import org.openqa.selenium.JavascriptExecutor;
3 import org.openqa.selenium.WebDriver;
4 import org.openqa.selenium.firefox.FirefoxDriver;
5 import org.testng.annotations.Test;
6
7 public class HandleScroll {
8     public class ScrollDown
9     {
10
11         @Test
12         public void scrollDown()
13         {
14             System.setProperty("webdriver.gecko.driver", "/home/tb19/Downloads/Compressed/BrowserDrivers/geckodriver");
15             WebDriver driver = new FirefoxDriver();
16             driver.navigate().to("http://openclinic.sourceforge.net/openclinic/home/index.php"); // Specify the Website URL
17             //to perform scroll on an application using Selenium
18             JavascriptExecutor js = (JavascriptExecutor) driver;
19             js.executeScript("window.scrollTo(0,document.body.scrollHeight)");
20         }
21     }
22 }
23
24
25
```



The screenshot shows the IDE's test results window. The test suite is `Default suite (1/0/0/0) (21.505 s)`. The test results are as follows:

| Test Name                          | Duration | Status |
|------------------------------------|----------|--------|
| Default test                       | 21.505 s | Passed |
| democlass.HandleScroll\$ScrollDown |          | Passed |
| scrollDown                         | 21.505 s | Passed |

The test results window also shows a summary of the test run: `Tests: 1/1 Methods: 1 (21640 ms)`.

EXPECTED O/P:

