

Project:

Tester: Getnet

Date: 24/10/2017

Informou o valor: 10

The screenshot displays the Eclipse IDE interface. The main editor shows a Java file named `TestRule.java` with the following code:

```
WiniumTest (3) [JUnit] C:\Program Files\Java\jdk1.8.0_144\bin
log4j:WARN No appenders could be found for log
log4j:WARN Please initialize the log4j system
log4j:WARN See http://logging.apache.org/log4j
Oct 24, 2017 10:44:54 PM org.openqa.selenium.r
INFO: Detected dialect: OSS
```

The Package Explorer on the left shows the project structure:

- br.com.cwi.automation_training.tests.WiniumTest [Runner: J
- Functionalidade: Winium Teste Exemplo
- Cenário: Realizar soma na calculadora do Windows 10 com Winium
- Dado que o aplicativo "C:\Windows\System32\ca
- E efetuei a soma de 10 + 10
- Entao deve ser apresentado o resultado 20

The Failure Trace at the bottom is empty.

Overlaid on the IDE is a Windows Calculator window titled "Calculadora" in scientific mode. The display shows the value "10".

The Windows taskbar at the bottom shows the system clock as 22:44 on 24/10/2017.

Informou o valor: 10

Project:

Tester: Getnet

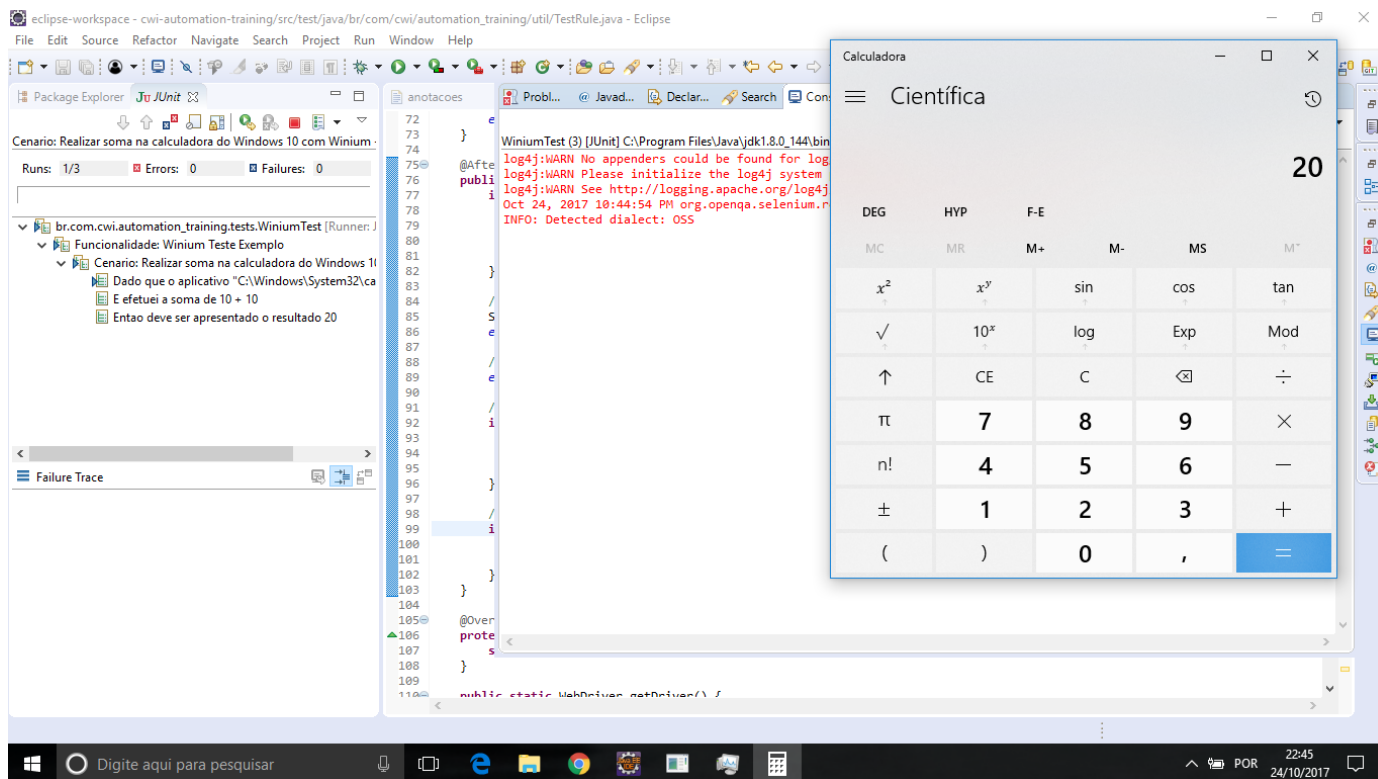
Date: 24/10/2017

The screenshot shows the Eclipse IDE interface. The Package Explorer on the left displays the project structure: `br.com.cwi.automation_training.tests.WiniunTest`. The console on the right shows the output of the test run, including a warning about log4j appenders and a successful test result: `INFO: Detected dialect: OSS`. A Windows calculator window is open in the foreground, showing the calculation `10 + 10 = 20`. The calculator is in scientific mode, and the result `20` is displayed.

Efetuu a soma de 10 + 10

Project:
Tester: Getnet

Date: 24/10/2017



The screenshot displays the Eclipse IDE interface during a test execution. The Package Explorer on the left shows a project structure with a test suite 'WiniumTest'. The Console on the right shows the execution output, including a warning about log4j appenders and a successful test result '20'. A Windows Calculator window is open in the foreground, displaying the result '20'.