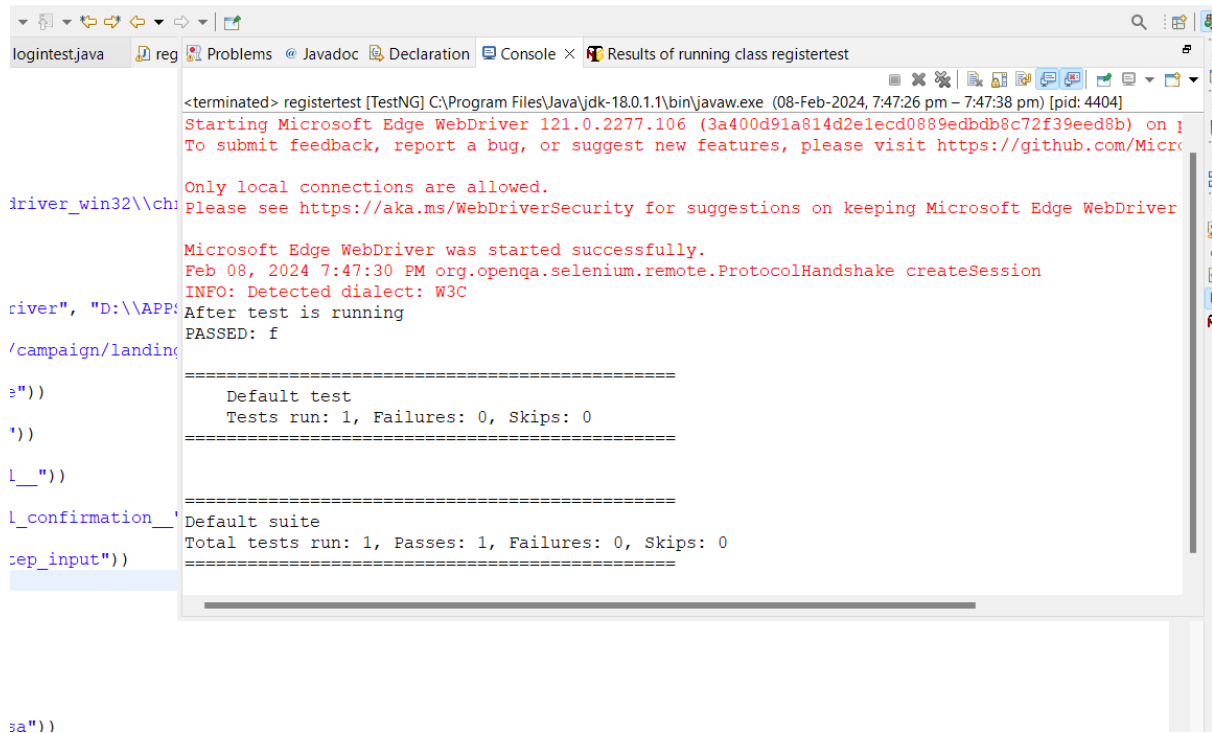


Web Application – TestNG Output



The screenshot shows an IDE window with a file named `logintest.java` and a console titled "Results of running class registertest". The console output details the execution of a Selenium WebDriver test using Microsoft Edge. It includes the driver path, session ID, dialect detection (W3C), and test results: 1 test run, 0 failures, and 0 skips.

```
<terminated> registertest [TestNG] C:\Program Files\Java\jdk-18.0.1\bin\javaw.exe (08-Feb-2024, 7:47:26 pm - 7:47:38 pm) [pid: 4404]
Starting Microsoft Edge WebDriver 121.0.2277.106 (3a400d91a814d2e1ecd0889edb8c72f39eed8b) on p
To submit feedback, report a bug, or suggest new features, please visit https://github.com/Micro

driver_win32\chrome

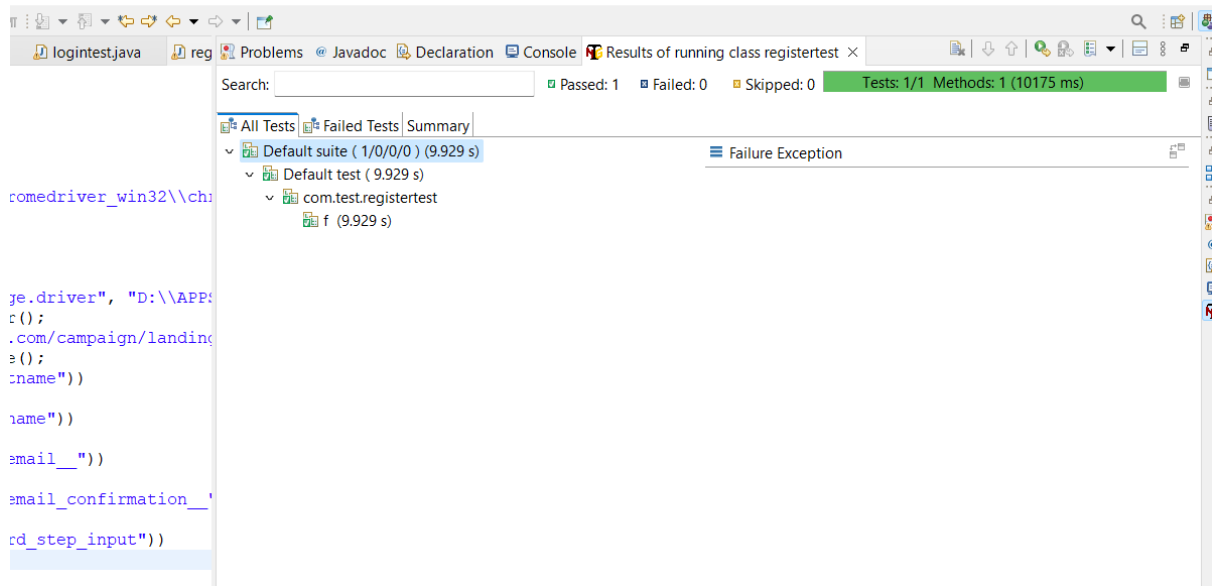
Only local connections are allowed.
Please see https://aka.ms/WebDriverSecurity for suggestions on keeping Microsoft Edge WebDriver

Microsoft Edge WebDriver was started successfully.
Feb 08, 2024 7:47:30 PM org.openqa.selenium.remote.ProtocolHandshake createSession
INFO: Detected dialect: W3C
After test is running
PASSED: f

=====
Default test
Tests run: 1, Failures: 0, Skips: 0
=====

=====
Default suite
Total tests run: 1, Passes: 1, Failures: 0, Skips: 0
=====

sa"))
```



The screenshot shows the same IDE window, but the console is now displaying the TestNG test results summary. The summary indicates that 1 test was passed, 0 failed, and 0 were skipped, with a total of 1 test and 10175 ms execution time. The test results are organized into a tree structure showing the default suite, default test, and the specific test method.

```
Search:
Passed: 1 Failed: 0 Skipped: 0 Tests: 1/1 Methods: 1 (10175 ms)

All Tests Failed Tests Summary
v Default suite ( 1/0/0/0 ) (9.929 s)
  v Default test ( 9.929 s)
    v com.test.registertest
      v f (9.929 s)
```

