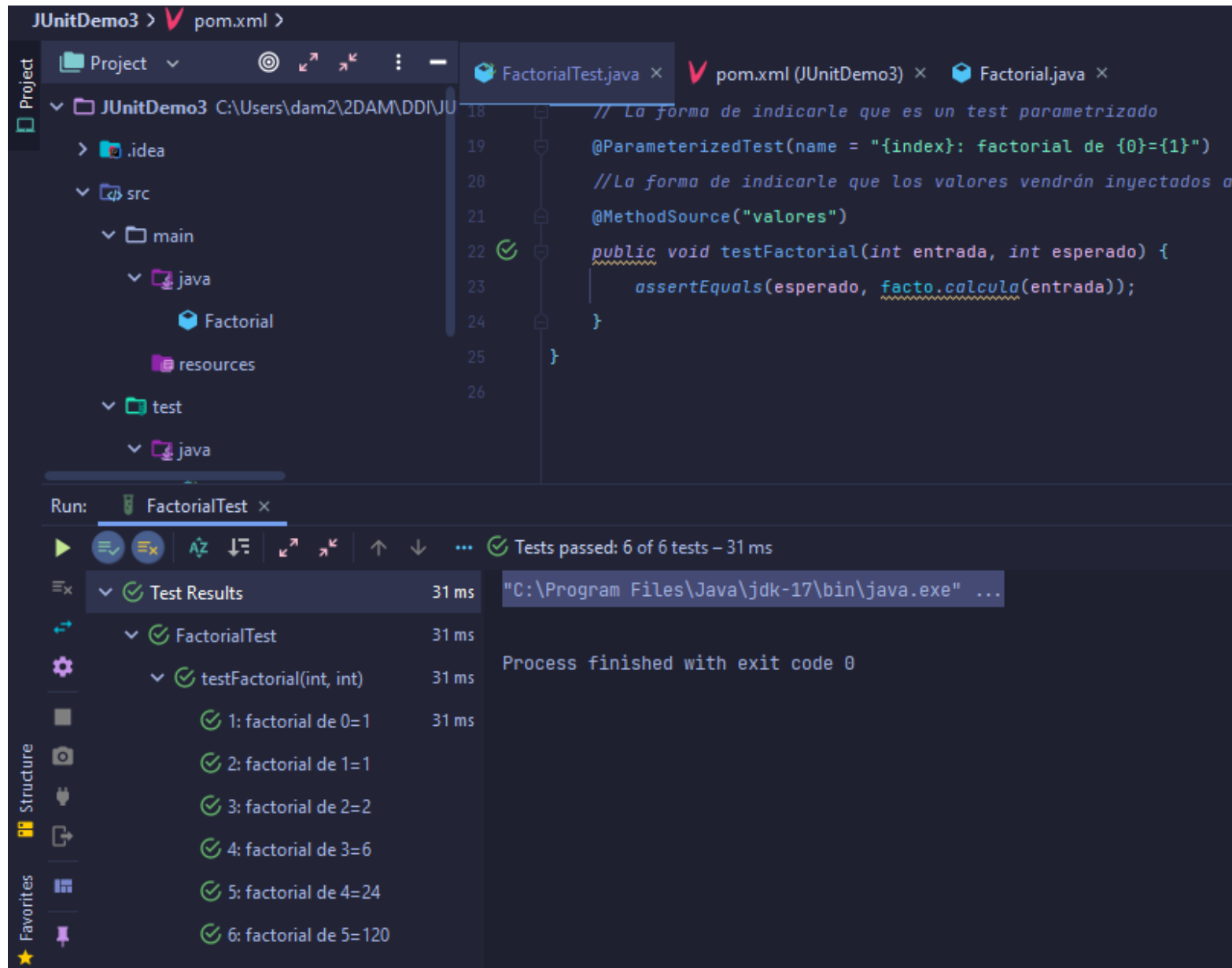


Captura del test parametrizado de entrenamiento en IntelliJ:



Captura del test parametrizado de entrenamiento en NetBeans:

The screenshot displays the NetBeans IDE interface during a test run. The top editor shows a Java code snippet with a data array: `{0, 1}, {1, 1}, {2, 2}, {3, 6}, {4, 24}, {5, 120}`. Below the editor, the 'Output - Test (FactorialTest)' window shows the test execution details. The 'Test Results' window on the right provides a hierarchical view of the test outcomes.

Output - Test (FactorialTest) ×

```
TESTS
-----
Running FactorialTest
Tests run: 6, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.047 s - in FactorialTest

Results:

Tests run: 6, Failures: 0, Errors: 0, Skipped: 0

-----
BUILD SUCCESS
-----
Total time: 2.701 s
Finished at: 2021-12-13T08:27:27+01:00
-----
```

Test Results ×

org.example:JUnitDemo3:jar:1.0-SNAPSHOT (Unit) ×

Tests passed: 100,00 %

All 6 tests passed. (0,047 s)

- FactorialTest passed
 - testFactorial(int, int)[1] passed (0,031 s)
 - testFactorial(int, int)[2] passed (0,0 s)
 - testFactorial(int, int)[3] passed (0,0 s)
 - testFactorial(int, int)[4] passed (0,0 s)
 - testFactorial(int, int)[5] passed (0,0 s)
 - testFactorial(int, int)[6] passed (0,0 s)

Captura del test parametrizado de entrenamiento en IntelliJ con Maven:

