

Diagrama UML Clases

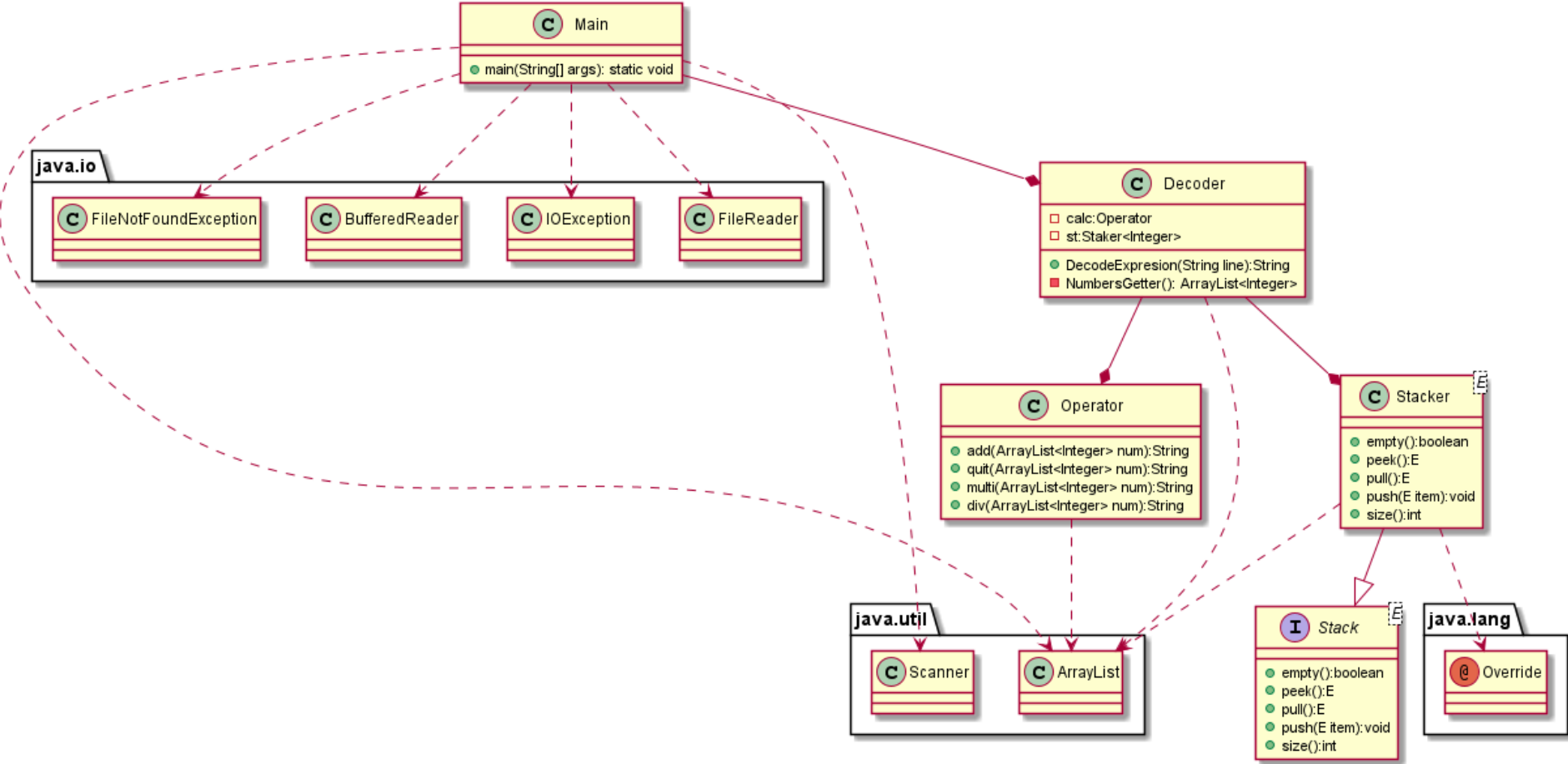
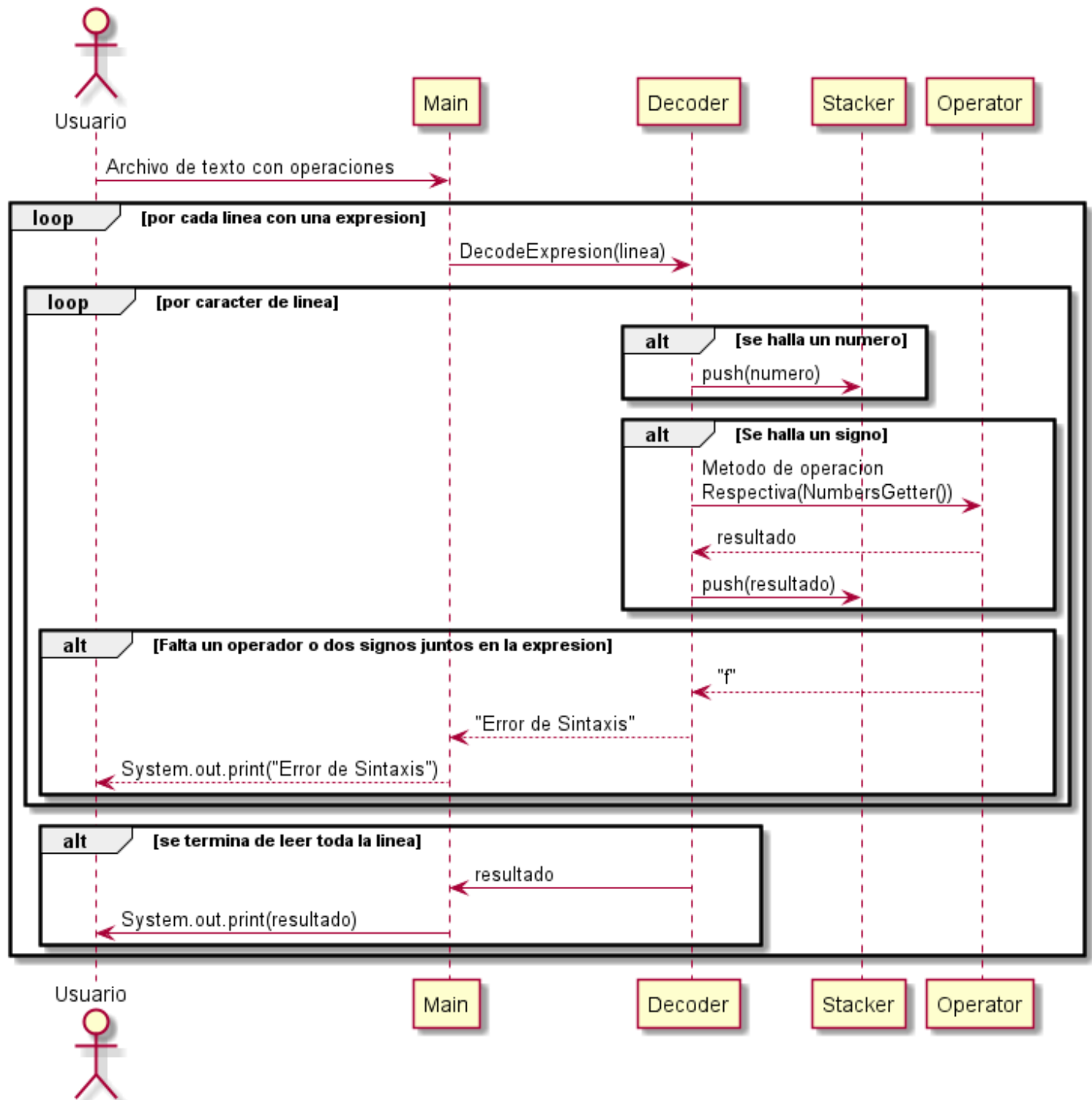


Diagrama UML Secuencia



JTEST UNIT

The screenshot shows an IDE with the following components:

- Editor:** Displays the `OperatorTest.java` file. The code includes a `tearDown()` method, a JUnit `@Test` annotation, and two `testAdd()` methods. The first `testAdd()` method is annotated with `//provocando un fallo` and the second with `//sin generar un fallo`. Both methods create an `ArrayList<Integer>` named `num`, add values to it, create an `Operator` instance, and use `assertEquals` to verify the results.
- Test Results:** A panel at the bottom showing the execution of `DecoderTest` and `StackOperation`. It indicates that all 5 tests passed with a 100.00% success rate in 0.349 seconds. A list of operations (DecodeExpression, add, div, multi, quit) is shown on the right.

This screenshot is similar to the first one, showing the same IDE environment and code. The `OperatorTest.java` file is open, and the test results panel at the bottom shows that all 5 tests passed with a 100.00% success rate in 0.37 seconds. The list of operations (DecodeExpression, add, div, multi, quit) is also present on the right side of the test results panel.

