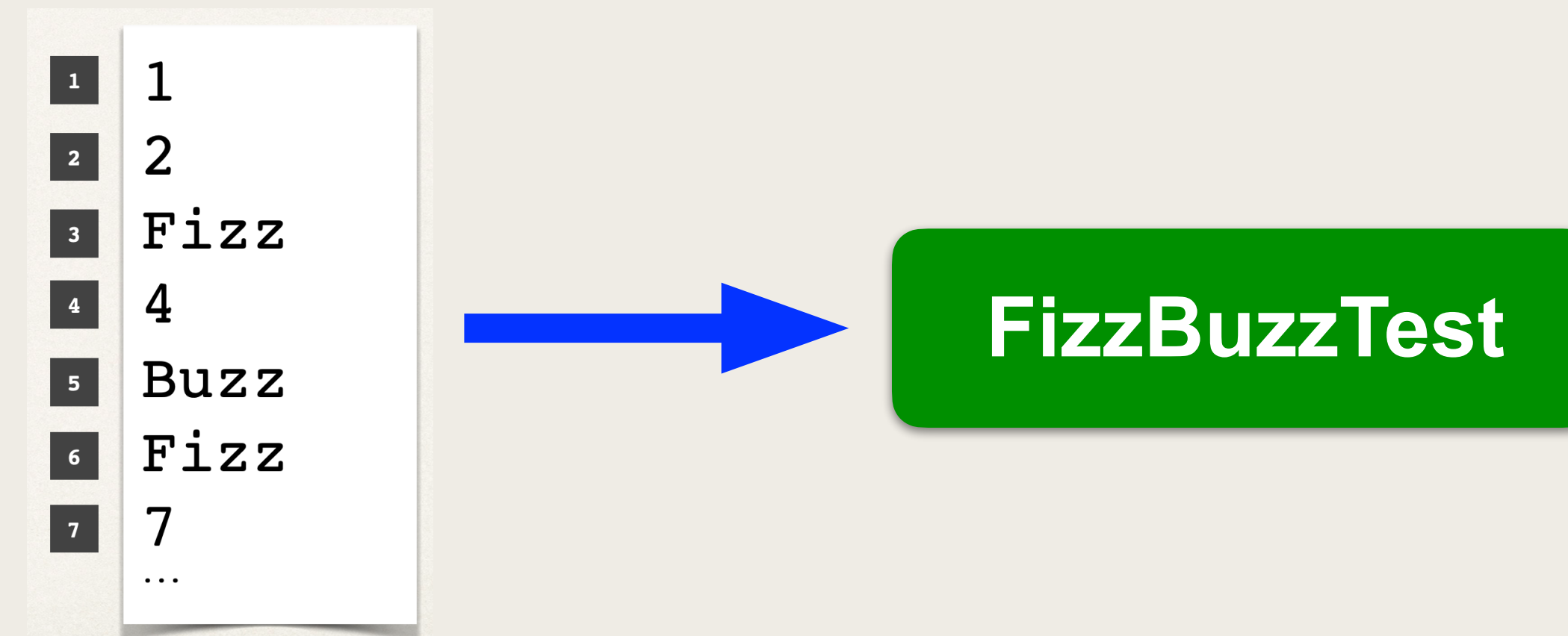


# Parameterized Tests



# Fizz Buzz Input Values

- At the moment we have created tests for specific FizzBuzz input values
- We'd like to pass in a collection of values and expected results
- Run the same test in a loop

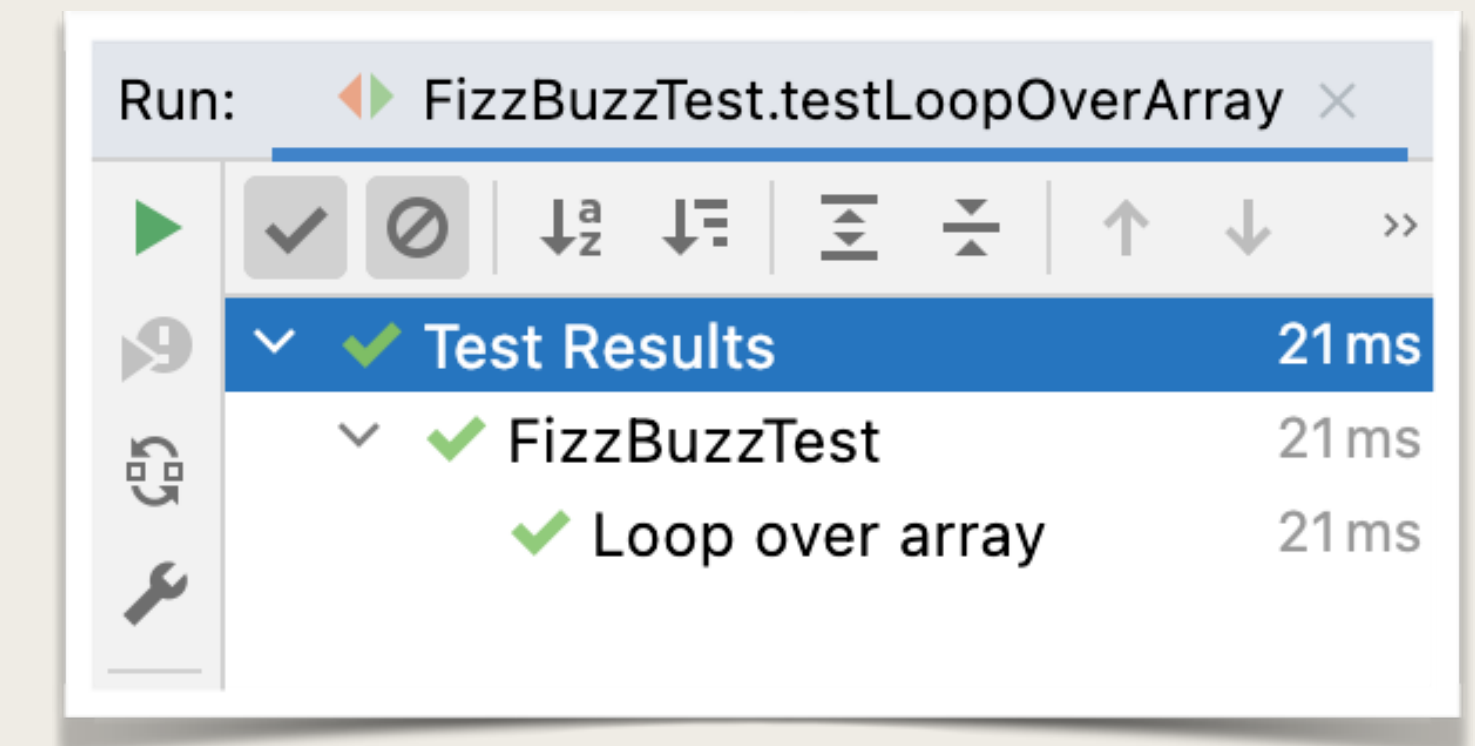


# One Possible Solution

```
@DisplayName("Loop over array")
@Test
@Order(5)
void testLoopOverArray() {
    String[][] data = { {"1", "1"},  
                      {"2", "2"},  
                      {"3", "Fizz"},  
                      {"4", "4"},  
                      {"5", "Buzz"},  
                      {"6", "Fizz"},  
                      {"7", "7"}  
    };  
  
    for (int i=0; i < data.length; i++) {  
        String value = data[i][0];  
        String expected = data[i][1];  
  
        assertEquals(expected, FizzBuzz.compute(Integer.parseInt(value)));  
    }  
}
```

A callout box with a black arrow labeled "value" points to the first element of the inner array in the "data" variable assignment. A green speech bubble labeled "expected" points to the second element of the inner array in the same assignment.

1	1
2	2
3	Fizz
4	4
5	Buzz
6	Fizz
7	7
	...



# But wait ... JUnit to the rescue

- JUnit provides `@ParameterizedTest`
- Run a test multiple times and provide different parameter values

```
1 1  
2 2  
3 Fizz  
4 4  
5 Buzz  
6 Fizz  
7 7  
...
```



FizzBuzzTest

Behind the scenes, JUnit will run the test multiple times and supply the data

JUnit does the looping for you :-)

# Source of Values

- When using a @ParameterizedTest, where can we get the values?

Annotation	Description
@ValueSource	Array of values: Strings, ints, doubles, floats etc
@CsvSource	Array of CSV String values
@CsvFileSource	CSV values read from a file
@EnumSource	Enum constant values
@MethodSource	Custom method for providing values

# ParameterizedTest - @CsvSource

```
@DisplayName("Testing with csv data")
@ParameterizedTest
@CsvSource({
    "1,1",
    "2,2",
    "3,Fizz",
    "4,4",
    "5,Buzz",
    "6,Fizz",
    "7,7"
})
@Order(6)
void testCsvData(int value, String expected) {
    assertEquals(expected, FizzBuzz.compute(value));
}
```

expected

Use @ParameterizedTest  
instead of @Test

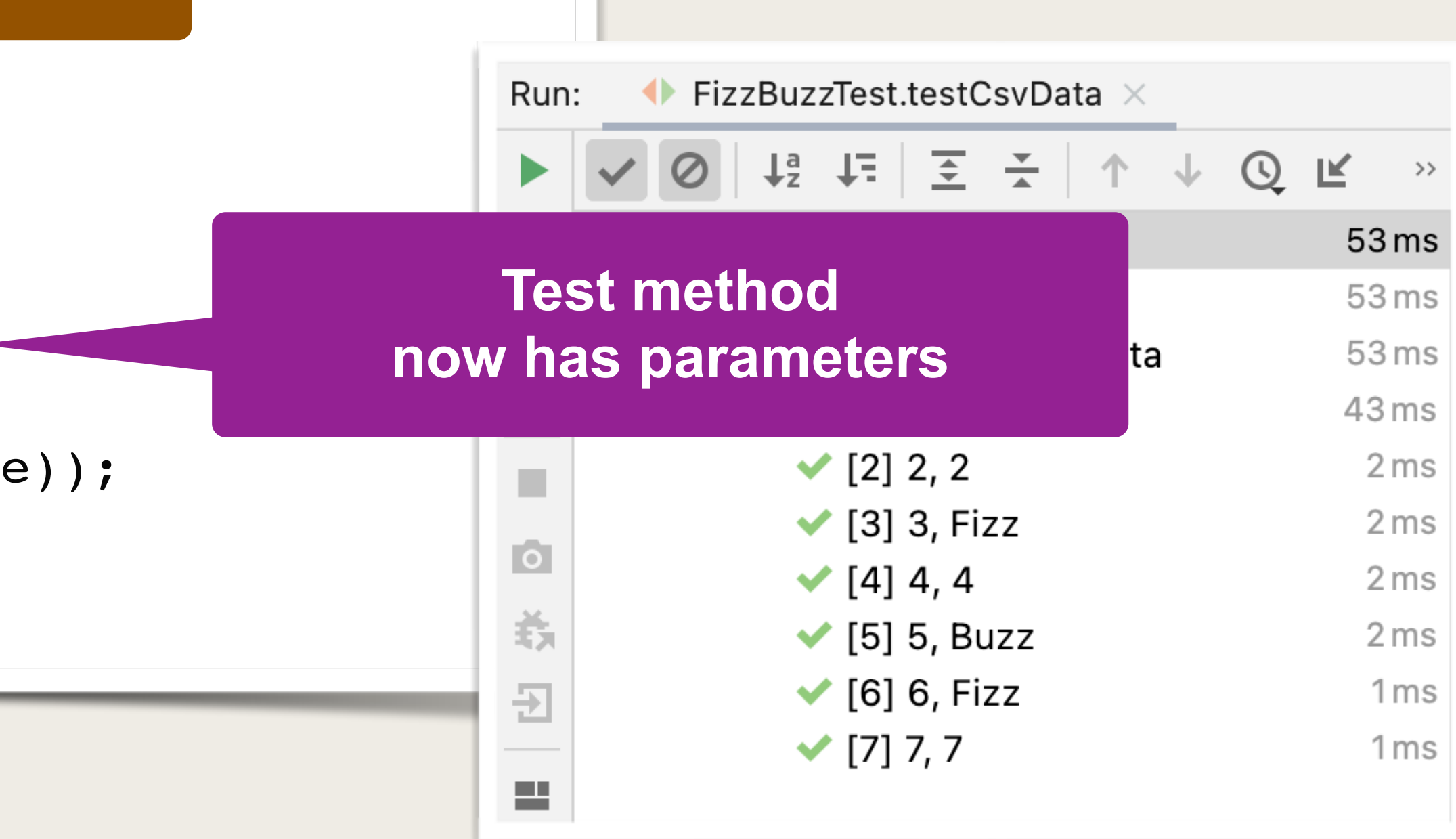
value

Behind the scenes, JUnit will run the  
test multiple times and  
supply the data for the parameters

Behind the scenes, JUnit will run the  
test multiple times and  
supply the data for the parameters

JUnit does the looping for you :-)

1	1
2	2
3	Fizz
4	4
5	Buzz
6	Fizz
7	7
	...



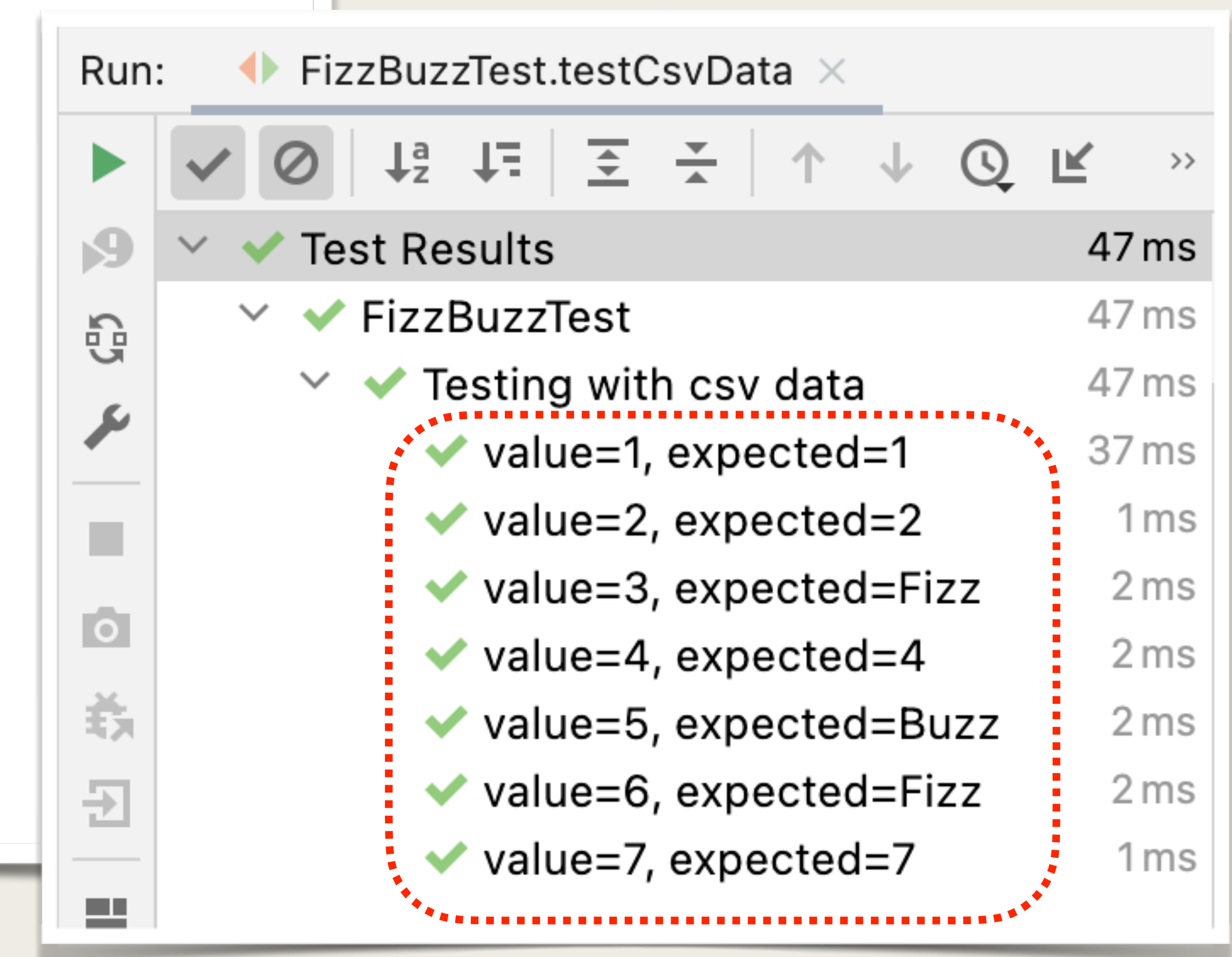
# Customize Invocation Names

```
@DisplayName("Testing with csv data")
@ParameterizedTest(name="value={0}, expected={1}")
@CsvSource({
    "1,1",
    "2,2",
    "3,Fizz",
    "4,4",
    "5,Buzz",
    "6,Fizz",
    "7,7"
})
@Order(6)
void testCsvData(int value, String expected) {
    assertEquals(expected, FizzBuzz.compute(value));
}
```

index 0

index 1

Name of loop invocation



# Read a CSV file

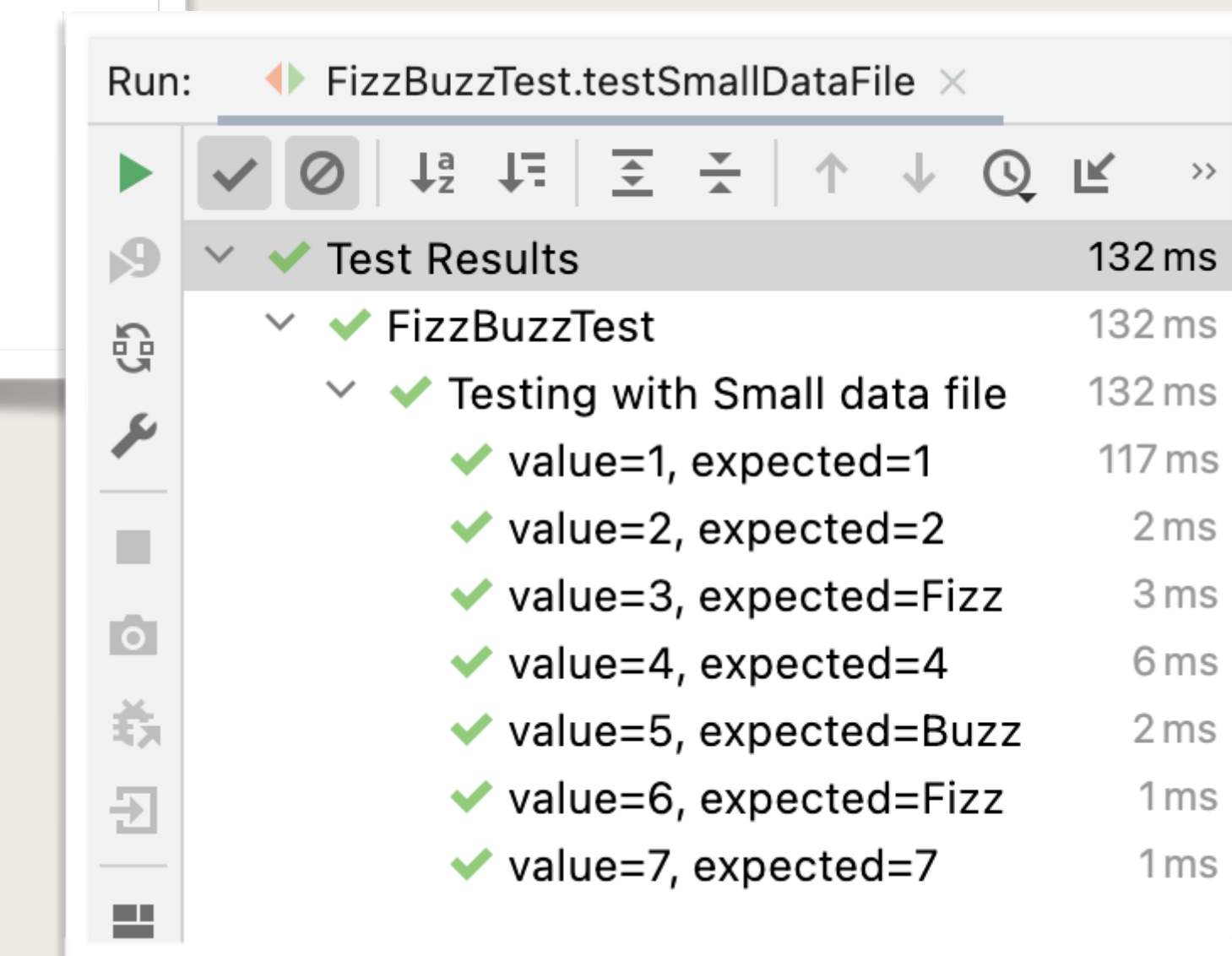
```
@DisplayName("Testing with Small data file")
@ParameterizedTest(name="value={0}, expected={1}")
@CsvFileSource(resources="/small-test-data.csv")
@Order(7)
void testSmallDataFile(int value, String expected) {
    assertEquals(expected, FizzBuzz.compute(value));
}
```

value

File: src/test/resources/small-test-data.csv

1,1	expected
2,2	
3,Fizz	
4,4	
5,Buzz	
6,Fizz	
7,7	

Reference the  
CSV file



# Read a CSV file

File: `src/test/resources/small-test-data.csv`

value

1,1  
2,2  
3,Fizz  
4,4  
5,Buzz  
6,Fizz  
7,7

expected

# Read a CSV file

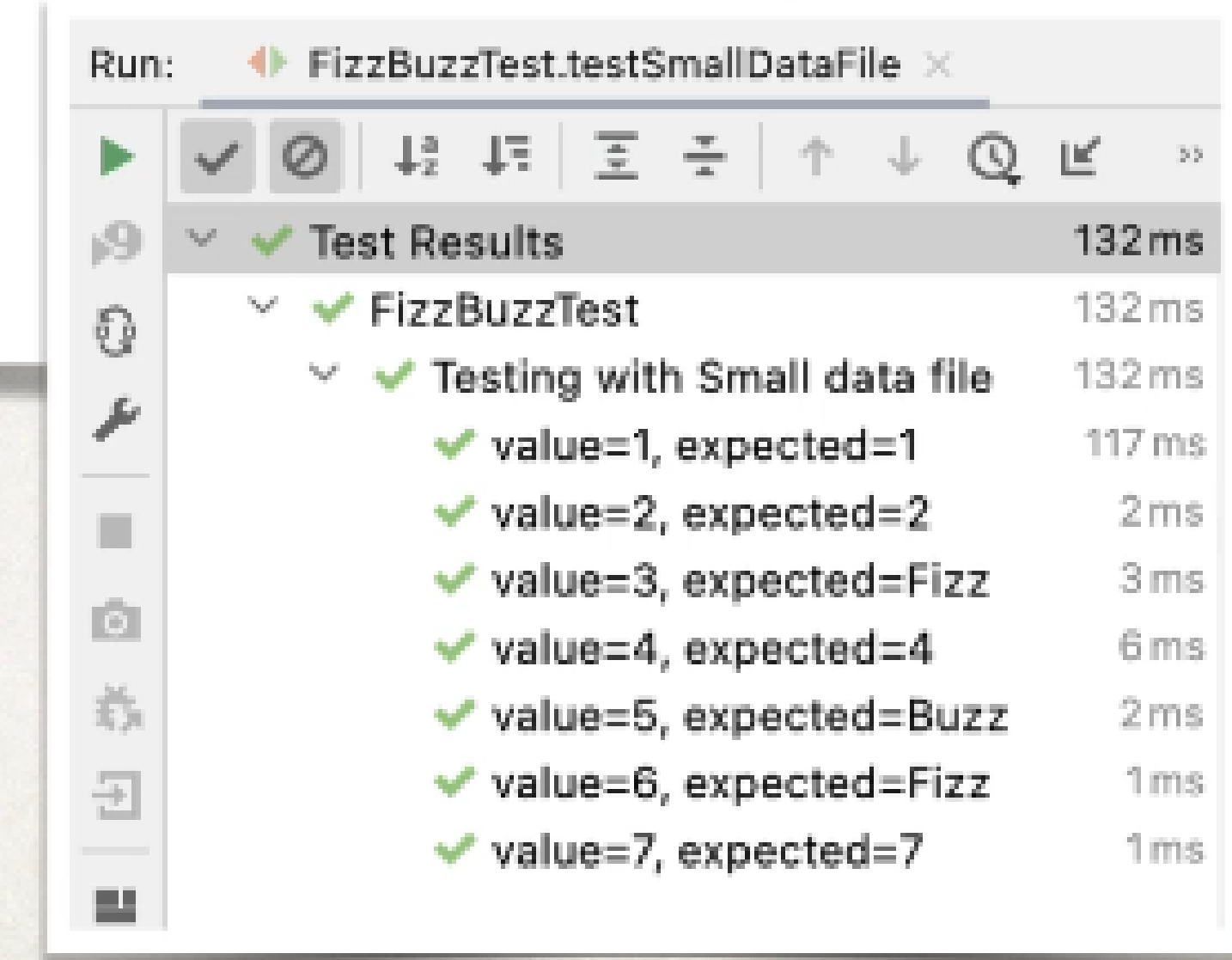
```
@DisplayName("Testing with Small data file")
@ParameterizedTest(name="value={0}, expected={1}")
@CsvFileSource(resources="/small-test-data.csv")
@Order(7)
void testSmallDataFile(int value, String expected) {

    assertEquals(expected, FizzBuzz.compute(value));
}
```

Reference the  
CSV file

File: src/test/resources/small-test-data.csv

```
1,1
2,2
3,Fizz
4,4
5,Buzz
6,Fizz
7,7
```



# JUnit User Guide

- Additional features for @ParameterizedTest
  - @MethodSource
  - Argument Aggregation
  - ...

<https://junit.org/junit5/docs/current/user-guide>

See section on Parameterized Tests