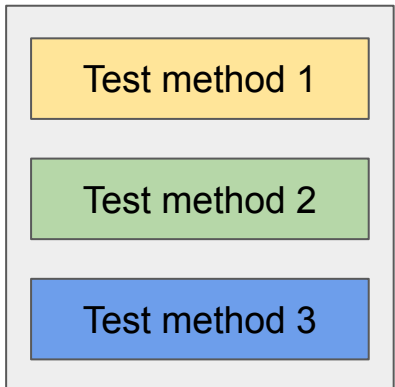


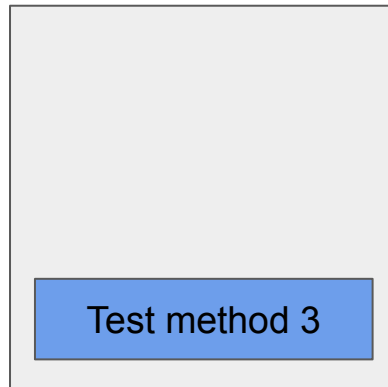
# Lifecycle Methods

Introduction

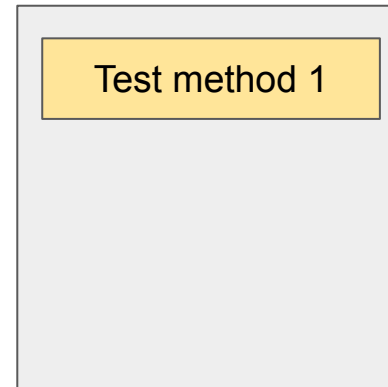
Test Class



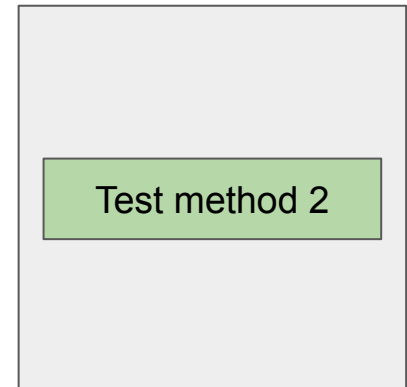
Class instance 1



Class instance 2



Class instance 3





```
@Test
void integerDivision() {
    Calculator calculator = new Calculator();
    int actualResult = calculator.integerDivision( dividend: 4, divisor: 2);
    assertEquals( expected: 2, actualResult);
}
```

**@BeforeAll**

setup()

1

Class instance 1

**@BeforeEach**

beforeEach()

2

**@Test**

Test method 3

**@AfterEach**

afterEach()

3

Class instance 2

**@BeforeEach**

beforeEach()

**@Test**

Test method 1

**@AfterEach**

afterEach()

Class instance 3

**@BeforeEach**

beforeEach()

**@Test**

Test method 2

**@AfterEach**

afterEach()

**@AfterAll**

4

cleanup()