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# **Basic RSpec Syntax**

## Grouping

RSpec tests are written using the describe and it methods.

- describe is used to group a set of tests together and define a subject.
- it is used to define a specific test case.

```
describe MyClass do
  describe "instantiates" do
   it "to an instance of MyClass" do
      expect(MyClass.new).to be_an_instance_of(MyClass)
  end

it "without errors" do
      expect {MyClass.new}.to_not raise_error
  end
  end
end
```

### **Expectations**

Expectations are used to specify the expected behavior of the code being tested.

```
expect(value).to matcher(expected_value)
expect(value).to_not matcher(expected_value)
```

Some commonly used matchers include:

- eq check if two values are equal
- be check if two objects are the same object
- be\_within check if a value is within a certain range
- be\_truthy / be\_falsy check if a value is truthy/falsy through duck typing
- be\_empty check if a collection (or string) has no elements
- raise\_error check if a certain error is raised

```
expect(4).to eq(4)
expect(obj1).to be(obj2)
expect(3.14).to be_within(0.15).of(3.0)
expect(4).to be_truthy
expect("").to be_empty
expect { raise "Error!" }.to raise_error("Error!")
```

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#### Mocks and Stubs

Mocks and stubs facilitate testing methods in isolation. They are used to simulate certain behavior or values during testing.

```
@obj = MyClass.new
allow(@obj).to receive(:method).and_return(value)
expect(@obj).to receive(:method).with(args).and_return(value)
```

#### **Doubles**

Doubles allow you to test code without depending on the implementation of another class.

```
@my_double = double('myclass')
allow(@my_double).to receive(:method).and_return(return_value)
```

### before and after blocks

before and after blocks are before or after (respectively) running each test.

The before block is often used to set up state that is required for each test. The after block is often used to clean up state that was created during the test.

```
describe "Calculator" do
  before(:each) do
    @calculator = Calculator.new
  end

after(:each) do
    @calculator.clear_history
  end

it "adds two numbers" do
    expect(@calculator.add(2, 3)).to eq(5)
  end

it "multiplies two numbers" do
    expect(@calculator.multiply(2, 3)).to eq(6)
  end
end
```