

# **Association Matchers**

# > belong\_to

belong\_to asserts a belongs\_to is declared in the class.

```
describe Post do
  it { should belong_to(:author) }
end
```

# > have\_many

have\_many asserts a has\_many is declared in the class.

```
describe User do
  it { should have_many(:posts) }
end
```

# > have\_one

have\_one asserts a has\_one is declared in the class.

```
describe User do
  it { should have_one(:avatar) }
end
```

#### **Association Options**

Other options are available on most of the association matchers, including tests for through relationships, order, conditions, and dependent

```
describe User do
  it { should have_one(:profile).dependent(:destroy) }
  it { should have_many(:orders).order("orders.fulfilled_at DESC") }
  it { should have_many(:receipts).through(:orders) }
  it { should have_many(:active_receipts).conditions("receipts.active = 1") }
end
```

# Validation Matchers

# > validate\_acceptance\_of

Ensures the model has validation in place for accepting a question (EULA or ToS typically).

```
describe User do
   it { should validate_acceptance_of(:terms) }
end
```

# > validate\_format\_of

Ensures the model has validation in place matching against a regular expression.

```
describe User do  \mbox{it $\{$ should validate\_format\_of(:ssn).with(/\A\d{3}-\d{2}-\d{4}\Z/) } \\ \mbox{end}
```

### > validate\_presence\_of

Ensures the model has validation in place ensuring a value is set.

```
describe User do
   it { should validate_presence_of(:email) }
end
```

#### > validate uniqueness of

Ensures the model has validation in place ensuring an attribute is unique. There's a caveat: a record must already exist in the database for this test to work.