use Moose; use Test::Routine;

\$self->tdd;

Story 1

As an Animal Lover
I want a model of a Cat Owner
So that I can verify that cats make you happy

Capture some AC's

```
use Test::More;
use Test::Routine:
use Test::Routine::Util;
test 'A cat owner is happy' => sub {
test 'A non-cat owner is unhappy' => sub {
run_me;
done_testing;
```

Capture some AC's

```
use Test::More;
use Test::Routine;
use Test::Routine::Util;
test 'A cat owner is happy' => sub {
test 'A non-cat owner is unhappy' => sub {
run_me;
done_testing;
```

Role – behavioural mixin

- Role behavioural mixin
- Test::Routine → role with fixtures and/or tests

- Role behavioural mixin
- Test::Routine → role with fixtures and/or tests
- Test::Routine::Util exposes run_me, run_tests

Role – behavioural mixin

Test::Routine → role with fixtures and/or tests

Test::Routine::Util exposes run me, run tests

• Cat



```
use Test::More;
use Test::Routine;
use Test::Routine::Util;
use Person;
test 'A cat owner is happy' => sub {
  my $person = new Person( name=>'Fred', cats=>1 );
 ok( $person->owns_cat );
 ok( $person->is_happy );
test 'A non-cat owner is unhappy' => sub {
  my $person = new Person( name=>'Fred' );
 ok( ! $person->owns_cat );
 ok( ! $person->is_happy );
};
run_me;
done_testing;
```

```
use Test::More;
use Test::Routine;
use Test::Routine::Util;
use Person;
test 'A cat owner is happy' => sub {
  my $person = new Person( name=>'Fred', cats=>1 );
 ok( $person->owns_cat );
 ok( $person->is_happy );
test 'A non-cat owner is unhappy' => sub {
  my $person = new Person( name=>'Fred' );
 ok( ! $person->owns_cat );
 ok( ! $person->is_happy );
};
run_me;
done_testing;
```

```
use Test::More;
use Test::Routine;
use Test::Routine::Util;
use Person;
test 'A cat owner is happy' => sub {
  my $person = new Person( name=>'Fred', cats=>1 );
  ok( $person->owns_cat );
  ok( $person->is_happy );
test 'A non-cat owner is unhappy' => sub {
  my $person = new Person( name=>'Fred' );
  ok( ! $person->owns_cat );
  ok( ! $person->is_happy );
};
run_me;
done_testing;
```

Real software is never perfect...

Lets make a person

```
package Person;
use Moose;
```

```
package Person;
use Moose;
use MooseX::FollowPBP;
use MooseX::Method::Signatures;
has 'name' => ( is => 'ro',
               isa => 'Str',
               default => 'John Doh', );
has 'cats' => ( is => 'ro',
              isa => 'Bool',
              default => 'John Doh',
              reader => 'owns_cat');
sub is_happy {
   my $self = shift;
   $self->owns_cat;
no Moose;
1;
```

at /Users/rafiq/perl5/lib/perl5/Test/Builder.pm line 263.

tribute (cats) does not pass the type constraint because: Validation failed for 'Bool' with value "John Doh" darwin-2level/Moose/Exception.pm line 37

```
package Person;
use Moose;
use MooseX::FollowPBP;
use MooseX::Method::Signatures;
has 'name' => ( is => 'ro',
               isa => 'Str',
               default => 'John Doh', );
has 'cats' => ( is => 'ro',
              isa => 'Bool',
              default => 'John Doh',
              reader => 'owns_cat');
sub is_happy {
   my $self = shift;
   $self->owns_cat;
no Moose;
1;
```

Copy Paste!

```
package Person;
use Moose;
use MooseX::FollowPBP;
use MooseX::Method::Signatures;
has 'name' => ( is => 'ro',
               isa => 'Str',
               default => 'John Doh', );
has 'cats' => ( is => 'ro',
              isa => 'Bool',
              default => 'John Doh',
              reader => 'owns_cat');
sub is_happy {
   my $self = shift;
   $self->owns_cat;
no Moose;
1;
```

```
./t/Story1.t .. ok
All tests successful.
Files=1, Tests=1, 1 wallclock secs ( 0.02 usr 0.01 sys + 0.52 cusr 0.02 csys = 0.57 CPU)
Result: PASS
```

Story 2

As a cat
I want to be able to put on my grump
So that I can make my owner miserable

Story 2



Fear-free Refactor

```
method is_happy(){
    $self->owns_cat;
}
```

Fear-free Refactor

```
use MooseX::Method::Signatures;
has 'name' => ( is
         default => 'John Doh', );
  All tests successful.
Files=1, Tests=1, 1 wallclock secs
     Result: PASS
                      $self->owns_cat;
```

It's OK to fix your tests...

```
test 'A cat owner is happy' => sub {
  my $person = Person->new( name=>'Fred', cats=>1 );
  ok( $person->owns_cat );
  ok( $person->is_happy );
test 'A non-cat owner is unhappy' => sub {
  my $person = Person->new( name=>'Fred' );
  ok( ! $person->owns_cat );
  ok( ! $person->is_happy );
```

And pay off some debt

```
test 'A cat owner is happy' => sub {
  my $person = Person->new( name=>'Fred', cats=>1 );
  ok( $person->owns_cat );
  ok( $person->is happy );
test 'A non-cat owner is unhappy' => sub {
  my $person = Person->new( name=>'Fred' );
  ok( ! $person->owns_cat );
  ok( ! $person->is_happy );
```

Understand our Cat

```
use Test::More;
use Test::Routine;
use Test::Routine::Util;
use Cat;
test 'A cat can be grumpy' => sub {
  my $cat = Cat->new( name=>'Moggy', grumpy=> 1 );
  ok( $cat->is_grumpy );
test 'A non-grumpy cat can exist' => sub {
  my $cat = Cat->new( name=>'Moggy' );
  ok( ! $cat->is_grumpy );
run_me;
done_testing;
```

Factor out the Cat

```
package Cat;
use Moose;
use MooseX::FollowPBP;
use MooseX::Method::Signatures;
has 'name' => ( is => 'ro',
               isa => 'Str',
               default => 'Max', );
has 'grumpy' => ( is => 'rw',
                isa => 'Bool',
                default => 0,
                reader => 'is_grumpy');
no Moose;
1;
```

Person is a composition with a Cat

\$self->owns_cat;

use MooseX::Method::Signatures;

package Person;

use MooseX::FollowPBP;

use Moose;

no Moose;



You forgot to test!? If the tests are broken fix them.

```
use Test::More:
use Test::Routine:
use Test::Routine::Util;
use Person:
use Cat:
test 'A cat owner is happy' => sub {
  my $cat = Cat->new( name=>'Tiddles' );
  my $person = Person->new( name=>'Fred', cats=>[ $cat ] );
  ok( $person->owns_cat );
  ok( $person->is_happy );
test 'A non-cat owner is unhappy' => sub {
  my $person = Person->new( name=>'Fred' );
  ok( ! $person->owns_cat );
  ok( ! $person->is_happy );
run_me;
done_testing;
```

AC

- Given Fred owns Moggy
- When Moggy is grumpy
- Then Fred is unhappy

- Given Fred owns Moggy
- When Moggy is not grumpy
- Then Fred is happy

Create a happy cat fixture (Role)

```
package HappyCat;
use Test::More;
use Test::Routine;
use Cat:
has 'cat' => (
   is => 'rw',
    isa => 'Cat'.
    lazy_build => 1
test 'Verify this is moggy' => sub{
    my $self = shift;
    my $cat = $self->cat;
    is( $cat->get_name, 'moggy', 'Correct cat' );
    ok( !$cat->is_grumpy, 'Moggy is not grumpy');
};
sub _build_cat {
    my $self = shift;
    return Cat->new( name => 'moggy' );
```

Create a happy cat fixture (Role)

```
package HappyCat;
use Test::More;
use Test::Routine;
use Cat:
has 'cat' => (
   is => 'rw'; re AND tests
lazy_build => 1
test 'Verify this is moggy' => sub{
    my $self = shift;
    my $cat = $self->cat;
    is( $cat->get_name, 'moggy', 'Correct cat' );
    ok( !$cat->is_grumpy, 'Moggy is not grumpy');
};
sub _build_cat {
    my $self = shift;
    return Cat->new( name => 'moggy' );
```

```
use Test::More:
use Test::Routine;
use Test::Routine::Util;
use Person:
has 'owner' => (
    is => 'rw'.
    isa => 'Person',
    default => sub { Person->new( name => 'Fred' ) },
    clearer => 'clear'.
before 'run_test' => sub {
       my $self = shift;
       $self->owner->set_cats([ $self->cat ]);
};
test 'When moggy is happy, fred is happy and vice-versa' => sub {
     my $self = shift;
     is( !$self->cat->is_grumpy, $self->owner->is_happy );
};
run_tests('Test with happy cats', ['main', 'HappyCat']);
done_testina:
```

Implement test

\$self->cat fixture consumed from HappyCat role

```
test 'When moggy is happy, fred is happy and vice-versa' => sub {
    my $self = shift;
    is( !$self->cat->is_grumpy, $self->owner->is_happy );
};
run_tests('Test with happy cats', ['main', 'HappyCat']);
```

\$self->cat fixture is in scope

```
test 'When moggy is happy, fred is happy and vice-versa' => sub {
    my $self = shift;
    is( !$self->cat->is_grumpy, $self->owner->is_happy );
};
run_tests('Test with happy cats', ['main', 'HappyCat']);
```

Setup / Tear Down with Modifiers

```
before 'run_test' => sub {
    my $self = shift;
    $self->owner->set_cats([ $self->cat ]);
};
```

\o/

```
All tests successful.
Files=1, Tests=1, 0 wallclock secs (0.02 usr 0.00 sys + 0.53 cusr 0.03 csys = 0.58 CPU)
Result: PASS
```

Grumpy Cat Fixture

```
package GrumpyCat;
use Test::More;
use Test::Routine;
use Cat;
has 'cat' => (
    is => 'rw',
    isa => 'Cat',
    lazy_build => 1
test 'Verify this is grumpy moggy' => sub{
    my $self = shift;
    my $cat = $self->cat;
    is( $cat->get_name, 'moggy', 'Correct cat' );
    ok( $cat->is_grumpy, 'Moggy is grumpy');
};
sub _build_cat {
    my $self = shift;
    return Cat->new( name => 'moggy', grumpy=> 1 );
```

Story2.t

```
use Test::More;
use Test::Routine;
use Test::Routine::Util;
has owner => (
    is => 'rw',
    isa => 'Person',
    default => sub { Person->new( name => 'Fred' ) },
    clearer => 'clear',
);
before 'run_test' => sub {
       my $self = shift;
       $self->owner->set_cats([ $self->cat ]);
};
test 'When moggy is happy, fred is happy and vice-versa' => sub {
     my $self = shift;
     is( !$self->cat->is_grumpy, $self->owner->is_happy );
};
```

Story2.t

```
use Test::More:
use Test::Routine:
use Test::Routine::Util;
has owner => (
    is => 'rw',
    isa => 'Person',
    default => sub { Person->new( name => 'Fred' ) },
    clearer => 'clear',
);
before 'run_test' => sub {
       my $self = shift;
       $self->owner->set_cats([ $self->cat ]);
};
test 'When moggy is happy, fred is happy and vice-versa' => sub {
     my $self = shift;
     is( !$self->cat->is_grumpy, $self->owner->is_happy );
};
```

```
run_tests('Test with happy cats', ['main', 'HappyCat']);
run_tests('Test with grump cats', ['main', 'GrumpyCat']);
done_testing;
```

Story2.t

```
use Test::More:
use Test::Routine:
use Test::Routine::Util;
has owner => (
    is => 'rw'.
    isa => 'Person',
    default => sub { Person->new( name => 'Fred' ) },
    clearer => 'clear',
);
before 'run_test' => sub {
       my $self = shift;
       $self->owner->set_cats([ $self->cat ]);
};
test 'When moggy is happy, fred is happy and vice-versa' => sub {
     my $self = shift;
     is( !$self->cat->is_grumpy, $self->owner->is_happy );
};
```

```
run_tests('Test with happy cats', ['main', 'HappyCat']);
run_tests('Test with grump cats', ['main', 'GrumpyCat']);
done_testing;
```

Tests Pass

```
./t/Story2.t .. ok
All tests successful.
Files=1, Tests=2, 5 wallclock secs ( 0.04 usr 0.01 sys + 0.84 cusr 0.09 csys = 0.98 CPU)
Result: PASS
galileo:TestingTalk rafiq$ prove -I./t/lib -l -v ./t/Story2.t
./t/Story2.t ...
    # Subtest: Test with happy cats
        # Subtest: When moggy is happy, fred is happy and vice-versa
        ok 1
        1..1
    ok 1 - When mogay is happy, fred is happy and vice-versa
        # Subtest: Verify this is mogay
        ok 1 - Correct cat
        ok 2 - Moggy is not grumpy
        1..2
    ok 2 - Verify this is moggy
    1..2
ok 1 - Test with happy cats
    # Subtest: Test with grump cats
        # Subtest: When moggy is happy, fred is happy and vice-versa
        ok 1
        1..1
    ok 1 - When moggy is happy, fred is happy and vice-versa
        # Subtest: Verify this is grumpy moggy
        ok 1 - Correct cat
        ok 2 - Moggy is grumpy
        1..2
    ok 2 - Verify this is grumpy moggy
    1..2
ok 2 - Test with grump cats
1..2
```

Story 3

As a sadist data modeller
I want to make allergic people die by giving them
Cats
So that I can have a laugh when they stroke them

AC

- GIVEN Fred has cat allergies
- AND Fred owns Moggy
- WHEN Fred strokes moggy
- THEN Fred croaks

- GIVEN Peter does not have cat allergies
 - AND Peter owns Moggy
 - AND Moggy is not grumpy
 - WHEN Peter strokes Moggy
 - THEN Fred lives

AC

- GIVEN Peter does not have cat allergies
- AND Peter owns Moggy
- AND Moggy IS grumpy
- WHEN Peter strokes Moggy
- THEN Fred lives

Let's define our Owner Fixtures

```
run_tests('Test with happy cats and alergic owners', ['main', 'HappyCat', 'AllergicOwner']);
run_tests('Test with happy cats and healthy owners', ['main', 'HappyCat', 'HealthyOwner']);
run_tests('Test with grump cats and allergic owners', ['main', 'GrumpyCat', 'AllergicOwner']);
run_tests('Test with grump cats and healthy owners', ['main', 'GrumpyCat', 'HealthyOwner']);
done_testing;
```

Some owner fixtures

```
package HealthyOwner;
use Test::More;
use Test::Routine;
use Person;
has 'owner' => (
   is => 'rw',
    isa => 'Person',
    lazy_build => 1,
    clearer => 'clear'
);
sub _build_person {
    my $self = shift;
    return Person->new(
        name => 'Fred'
    );
```

```
package AllergicOwner;
use Test::More;
use Test::Routine;
use Person;
has 'owner' => (
   is => 'rw',
    isa => 'Person',
   lazy_build => 1,
    clearer => 'clear',
);
sub _build_person {
    my $self = shift;
    return Person->new(
        name => 'Fred',
        allergic => 'Cat',
    );
```

Now add the AC's

```
package HealthyOwner;
use Test::Most;
use Test::Routine;
use Person;
has 'owner' => (
        => 'rw',
   is
         => 'Person',
    isa
   lazy_build => 1,
   clearer => 'clear',
test 'Healthy Fred can happily stroke his cat' => sub {
   my $self = shift;
    lives_ok
     sub { $self->owner->stroke_pets() },
     'Cat purrs and Fred lives':
};
sub _build_owner {
   my $self = shift;
    return Person->new( name => 'Fred', );
```

Now add the AC's

```
package AllergicOwner:
use Test::Most;
use Test::Routine;
use Person;
has 'owner' => (
    is => 'rw',
    isa => 'Person',
    lazy_build => 1,
    clearer => 'clear',
);
test 'Poor allergic Fred dies when stroking his cat' => sub {
  my $self = shift;
  throws_ok
      sub { $self->owner->stroke_pets() },
      ar/achoo/,
      'Death by cat';
};
sub _build_owner {
    my $self = shift;
    return Person->new(
                 => 'Fred',
        name
        allergy => 'Cat',
    );
```

```
package Person;
use Moose;
use MooseX::FollowPBP;
use MooseX::Method::Signatures;
use Carp qw(croak);
use Cat:
has 'name' => ( is => 'ro',
              isa => 'Str'.
              default => 'John Doh', );
has 'allergy' => ( is => 'ro',
                 isa => 'Str',
                 predicate => 'has_allergy');
has 'cats' => ( is => 'rw'.
              isa => 'ArrayRef[Cat]',
              predicate => 'owns_cat');
method stroke_pets(){
   return unless $self->owns_cat;
   if ($self->has_alleray){
       croak"achoo!" if grep { $self->is_allergic_to($_) } @{$self->get_cats};
method is_allergic_to( Object $obj ){
    my $allergy = $self->get_allergy;
    return 0 unless $allergy;
    return $obj && $allergy eq ref $obj;
};
```

And this is what it looks like...

Questions?

no Moose;