```
assert
 assert equal
 assert raise
assert_raises
assert_instance_of
assert_nil
assert_kind_of
assert_respond_to
assert_match
assert_same
assert_operator
assert_nothing_raised
assert_not_same
assert_not_equal
assert_not_nil
assert_no_match
assert_throws
 assert_nothing_thrown
 assert_in_delta
 assert_send
```

```
boolean
expected, actual
*args
*args, &block
klass, object
object
klass, object
object, method
pattern, string
expected, actual
object1, operator, object2
*args
expected, actual
expected, actual
object
regexp, string
expected_symbol, &proc
&proc
expected_float, actual_float, delta
send_array
```

O

assert_response assert_redirected_to assert_template assert recognizes assert_generates assert_routing assert_tag assert no tag assert dom equal assert_dom_not_equal assert_valid

assert_assigned

 deny_assigned assert_content_type

assert_flash

assert_image

assert_field

assert_input

assert_label assert_links_to

assert_error_on

deny_links_to

assert_select

assert_submit assert_tag_in_form

deny_empty assert_includes

deny_includes

 deny assert_empty

assert_multipart_form assert_post_form

```
type
options = \{\}
expected
expected_options, path, extras={}
expected_path, options, defaults={},
     extras = {}
path, options, defaults={}, extras={}
*opts
*opts
expected, actual
expected, actual
record
```

t::Rai

```
ivar, value = NOTHING
type, message = nil
key, content
field, type
form_action, type, model, column, value = nil
form_action, type, name, value = nil
form_action, name, include_f = true
href, content = nil
form_action
form_action
form_action, model, column, options
form_action, value
form_action, options
obj
obj, item, message = nil
```

Most also take a message argument as the last parameter. The message will be shown if the test fails.