3 passing (7ms)

## **OUTPUT: ORGANIZE TESTS WITH SUITES**

```
when opts.expectsValue is an object
 V should throw a TypeError
when opts.expectsValue is a nonzero number
 V should throw a TypeError
when passed a single argument "--foo"
 V should return an object having property foo: true
```

## ANSWER: ORGANIZE TESTS WITH SUITES

## test/bargs.spec.js

```
const assert = require('assert');
const {parse} = require('bargs');
describe('when opts.expectsValue is an object', function () {
 it('should throw a TypeError', function () {
    assert.throws(() => {
      parse({
        expectsValue: {},
      }),
          name: 'TypeError',
          message: /object is not iterable/,
       };
   });
 });
});
describe('when opts.expectsValue is a nonzero number',
function () {
 it('should throw a TypeError', function () {
    assert.throws(() => {
      parse({
```

```
expectsValue: 1,
     }),
          name: 'TypeError',
          message: /number 1 is not iterable/,
        };
   });
  });
});
describe('when passed a single argument "--foo"', function ()
  it('should return an object having property foo: true',
function () {
   assert.deepStrictEqual(parse(['--foo']), {_: [], foo:
true});
  });
});
```