

ANSWER: OUR SECOND EXCEPTION ASSERTION

test/bargs.spec.js

```
// continued
assert.throws(() => {
  parse({
    expectsValue: 1
  }),
  {
    name: 'TypeError',
    message: /number 1 is not iterable/
  }
});
```

EXERCISE: TESTING SUCCESS

- ▶ Let's test when `parse()` does *not* throw
- ▶ We'll give it *valid input* and *check the return value*
- ▶ `assert.doesNotThrow()` is a thing. *Do not be tempted!*
 - ▶ A successful assertion made on a return value implies the function does not throw!
- ▶ **Add an assertion passing `["- -foo"]` to `parse()` with no second `opts` parameter**
 - ▶ Hint: Use `assert.deepStrictEqual()`
 - ▶ Hint: Refer to [table of expected behavior](#)