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