```
// 5: arrow functions - basics
    // To do: make all tests pass, leave the asserts unchanged!
    describe('arrow functions', function() {
6
      it('are shorter to write', function() {
        var func = () => {
          return 'I am func';
        };
10
        assert.equal(func(), 'I am func');
11
      });
12
13
      it('a single expression, without curly braces returns too',
        var func = () => 'I return too';
14
15
        assert.equal(func(), 'I return too');
16
      });
17
18
      it('one parameter can be written without parens', () => {
19
        var func = (param) => param - 1;
20
        assert.equal(func(25), 24);
21
      });
22
23
      it('many params require parens', () => {
24
        var func = (param, param1) => param + param1;
25
        assert.equal(func(23, 42), 23+42);
26
      });
27
28
      it('body needs parens to return an object', () => {
29
        var func = () => {
30
          return {iAm: 'an object'}
31
32
        };
33
        assert.deepEqual(func(), {iAm: 'an object'});
34
      });
35
    });
36
37
```

passes: 5 failures: 0 duration: 0.01s 100%



arrow functions

- √ are shorter to write
- √ a single expression, without curly braces returns too
- √ one parameter can be written without parens
- √ many params require parens
- √ body needs parens to return an object