```
12
13
                      });
14
15
                       var x = 42;
16
                       var y = 23;
17
18
                       describe('can evaluate variables, which are wrapped in "${"
19
20
                              it('e.g. a simple variable "${x}" just gets evaluated', f
21
                                     var evaluated = x=\{x\};
22
                                     assert.equal(evaluated, 'x=' + x);
23
                              });
24
25
                              it('multiple variables get evaluated too', function() {
                                     var evaluated = \frac{1}{3} + \frac{1}{3} 
26
                                    assert.equal(evaluated, x + '+' + y);
27
28
                             });
29
30
                      });
31
32
                       describe('can evaluate any expression, wrapped inside "${...
33
                             it('all inside "${...}" gets evaluated', function() {
34
35
                                     var evaluated = `${ x+y }`;
36
                                     assert.equal(evaluated, x+y);
37
                              });
38
39
                              it('inside "${...}" can also be a function call', functio
40
                                     function getDomain(){
                                             return document.domain;
41
42
                                     var evaluated = `${ getDomain() }`;
43
                                    assert.equal(evaluated, 'tddbin.com');
44
45
                             });
46
                      });
47
48
49 });
```

a template string, is wrapped in `
(backticks) instead of ' or "

by default, behaves like a normal string

just surrounded by backticks

can evaluate variables, which are wrapped in "\${"

and "}"

e.g. a simple variable "\${x}" just gets evaluated

multiple variables get evaluated too

can evaluate any expression, wrapped inside "\${...}"

all inside "\${...}" gets evaluated

inside "\${...}" can also be a function call