

```
9   line2`;  
10   assert.equal(normalString, 'line1\nline2');  
11   });  
12  
13   it('wrapped in backticks it can span over multiple lines',  
14     var templateString = `line1  
15 line2`;  
16     assert.equal(templateString, 'line1\nline2');  
17   });  
18  
19   it('even over more than two lines', function() {  
20     var multiline =  
21       `line 1  
22  
23       line 2  
24       line 3`;  
25     assert.equal(multiline.split('\n').length, 4);  
26   });  
27  
28   describe('and expressions inside work too', function() {  
29  
30     var x = 42;  
31  
32     it('like simple variables', function() {  
33       var multiline = `line 1  
34       ${x}`;  
35       assert.equal(multiline, 'line 1\n      42');  
36     });  
37  
38     it('also here spaces matter', function() {  
39       var multiline = `  
40 ${x}`;  
41       assert.equal(multiline, '\n42');  
42     });  
43  
44   });  
45  
46 });
```

passes: 5 failures: 0 duration: 0.01s

100%

template string, can contain multiline  
content

- ✓ a normal string can't span across multiple lines
- ✓ wrapped in backticks it can span over multiple lines
- ✓ even over more than two lines

and expressions inside work too

- ✓ like simple variables
- ✓ also here spaces matter