


```
spec.js DA#UMKC/ASE/Lab Assignment/Lab 5/Assignment5/Tests
1 // jasmine unit test
2
3
4
5
6
7
8 /// <reference path="../../js/weatherOrNotModule.js" />
9
10 describe('given a weatherCtrl', function () {
11   var $scope, $controller;
12
13   describe('when initialized', function () {
14     beforeEach(function () {
15       module('weatherModule');
16       inject(function ($rootScope, _$controller_) {
17         $scope = $rootScope.$new();
18         $controller = _$controller_;
19       });
20
21       $controller('weatherCtrl', { '$scope': $scope });
22     });
23
24     it('then it sets submitted property to false', function () {
25       expect($scope.submitted).toBe(false);
26     });
27
28     it('then it defines an initialize() method', function () {
29       expect($scope.initialize instanceof Function).toBe(true);
30     });
31
32     it('then it defines a getDirection() method', function () {
33       expect($scope.getDirection instanceof Function).toBe(true);
34     });
35   });
36 });
```

 Jasmine 2.1.3

finished in 0.045s

3 specs, 0 failures

raise exceptions ☐

given a weatherCtrl

when initialized

then it sets submitted property to false

then it defines an initialize() method

then it defines a makeItRain() method