CS420/520 Object-Oriented Programming Assignment 2: Collections Tests

C5420/320 Object-Off	enteu i rogramming	Assignment 2. Confections	
	Criteria	Comments	Pts
If it ain't broke, don't fix it 10%	Tests don't try to make something fail that should fail anyway.	test9 isn't very useful. Arrays simply don't implement add:	5
Mind your business 10%	Tests are of collection behaviors, not of implementation details.		10
Mechanics 10%	Monticello version is properly packaged, organized and can be loaded in a fresh Pharo.		10
Readability 10%	Tests read like meaningful documentation of the property that is being tested.	Your tests have meaningless names.	5
Consistency with existing documentation 10%	Don't claim that a documented feature of an object is a bug. Don't test something that's already tested.	Many of your tests duplicate existing ones, like DictionaryTest's testAdd.	5
Once and only once 10%	Common code (if any) is factored out and reused, not copied.		10
Just showing up 10%	At least ten tests on objects in the Collection classes	Use the SUnit test framework, not the Transcript!	5
On time 10%	Ten percent deduction for late assignments.		10
Quality 20%	The ineffable.		13