Quiz4

ID	Score	JUnit	test	test	test	test	Remarks
	10	Syntax(4)	Add(2)	Drop(2)	credits(2)	difficulty(2)	
5410545044	4.5	3	1	0	2	0	should use assertEquals instead of assertTrue(a == b)
5410545052	4.5	3	1	0	1	1	
5410546334	0						Testing a LinkedList, not CourseList. No useful tests.
5410546393	0						No files
5410547594	0						No files
5610545013	0						No JUnit test
5610545048	6	4	1	0	2	1	
5610545668	5.5	3	2	0	1	1	should use assertEquals(double, double, tolerance) instead of assertSame
5610545676	8	4	2	0	2	2	testAdd only testing size of courselist is poor logic
5610545684	8.5	3	2	2	1	2	should use assertEquals(double, double, tolerance) instead of assertSame
5610545692	10	4	2	2	2	2	good
5610545706	0						No files
5610545714	9.5	3	2	2	2	2	should use assertEquals(double, double, tolerance) instead of assertSame
5610545722	10	4	2	2	2	2	good
5610545731	6.5	3	1	2	1	1	should use assertEquals(double, double, tolerance) instead of assertSame. expected and actual args are reversed.
5610545749	10	4	2	2	2	2	good
5610545757	10	4	2	2	2	2	good
5610545765	10	4	2	2	2	2	good
5610545781	0	7	_	_	_	_	No files
0010010701	·						Don't use static CourseList object, use a new CourseList for each test. Use
5610545803	4	2	1	0	1	1	asertEquals(int,int) not assertEquals(Object, Integer)
5610545811	10	4	2	2	2	2	good
5610546222	10	4	2	2	2	2	good
5610546231	9.5	3	2	2	2	2	use assertEquals(int,int) not assertSame(Integer,Integer). For f.p. use
5610546257	9.5 0	3	2	2	2	2	assertEquals(dble,dble, tolerance) No files
5610546281	9	4	2	1	2	2	Tolerance in assertEquals should be > 0.
5610546290	4.5	3	1	-	1	1	·
5610546681	4.5 9.5	3	2	0 2	2	2	Course c = new Course(); assertNotNull(c); is useless. should use assertEquals(double, double, tolerance) instead of assertSame
3010340001	3. 3	J	4	2	۷	4	In assertEquals(expected, actual) args are reversed, no tolerance parameter for f.p.
5610546699	6.5	3	2	0	2	1	comparison.
5610546702	10	4	2	2	2	2	Tolerance in assertEquals should be > 0.
5610546711	9	4	2	2	1	2	In assertEquals(expected, actual) args are reversed.

Ouiz4

ID	Score	JUnit	test	test	test	test	Remarks
	10	Syntax(4)	Add(2)	Drop(2)	credits(2)	difficulty(2)	
5610546729	0						File contains no tests.
5610546745	10	4	2	2	2	2	good.
5610546753	10	4	2	2	2	2	good.
5610546761	10	4	2	2	2	2	good.
5610546770	8	4	2	2	1	1	
5610546788 5610546800	8.5 0	3	2	2	1	2	Incorrect usage of tolerance parameter. Poor code in testAdd. In assertEquals(expected, actual) args are reversed. No useful tests.

Scoring:

For testAdd, testDrop, testGetCredits, testGetDifficulty: 1 point for each useful test (up to 2 pts each method under test).

You should test things that should fail as well as those that succeed.

The tests need to be somewhat conclusive. For example, this test is not conclusive:

Course c = makeCourse("219244", 3, 5.5);

assertTrue(courselist.add(c));

You don't know if the course was *really* added or not. Maybe the method just returns "true".

A few people wrote very thorough tests, with descriptive comments. Well done!

For JUnit Syntax (4 x 0.5pt), I looked for correct use of JUnit. Some common errors are:

1) assertTrue instead of assertEquals:

assertTrue(expected == actual); should be: assertEquals(expected, actual);

If the assertTrue test fails, you won't know what the expected/actual values were.

2) assertSame for testing primitives.

I didn't deduct for this, but when assertSame(expected, actual) is for testing object references.

for primitives (like int) use assertEquals.

3) no tolerance on floating point comparisons. For example:

double expected = 7.5; // suppose this is the correct value

assertEquals(courselist.getDifficulty(), expected, 0.0);

You should have a small, non-zero tolerance.