CS 3443

Extra Credit

	Extra Credit
1)	The following method in the Assert class checks whether two arrays are equal to each other.
	 void assertArrayEquals(Object[] expectedArray, Object[] resultArray) A. TRUE
	B. FALSE
2)	The following method in the TestCase class gets the name of a TestCase. o String getName() A. TRUE
	B. FALSE
3)	The following method in the TestSuite class returns the name of the suite. o String getName() A. TRUE
	B. FALSE
4)	JUnit is not a proprietary framework. A. TRUE
	B. FALSE

- 5) The following statements are correct about Fixture.
 - To guarantee a well-understood environment in order to have tests producing repeatable results there needs to be a test fixture.
 - Fixture is a state that is fixed for a set of objects that are used as baseline for executing tests.
 - A. TRUE
 - **B. FALSE**
- 6) The following method in the TestResult class gets the number of run tests.
 - o int runCount()
 - A. TRUE
 - **B. FALSE**
- 7) Fixture does not include the setUp() method that runs before every test invocation.
 - A. TRUE
 - **B. FALSE**
- 8) The following statements are correct about the JUnit execution process.
 - The annotated method @Before executes before each test case for every test case.
 - The annotated method @AfterClass executes last only once.
 - The annotated method @BeforeClass executes first only once.
 - A. TRUE
 - **B. FALSE**

- 9) The following class is used to run test cases.
 - o JunitCore
 - A. TRUE
 - B. FALSE
- 10) The following statements are correct about Junit.
 - JUnit tests can be ran automatically to assess their own outcome and provide instant feedback.
 - o JUnit delivers Test runners for running tests.
 - A. TRUE
 - **B. FALSE**