## This lab is a group exercise. Students must complete this assignment with at least one partner.

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## Learning Objectives (Milestones):

1. Create and use JUnit tests to debug a sample Java program.

## Inspiration:

Have you ever made a million dollar mistake? How about a three hundred million dollar mistake? A NASA contractor has. Because the contractor used the wrong units of measurement, the Mars Climate Orbiter was lost at a total mission cost of over $\$ 325,000,000$. We should try to avoid making such costly mistakes ourselves.

One way to reduce the likelihood of such mistakes is to represent measurements as objects, rather than just numbers. Think of it this way, what if I asked you, how far is 12 or how fast is 20? These are nonsensical questions because 12 is not a distance and 20 is not a speed. To have a distance, we need to know the distance units we are using. 12 centimeters is a very different distance than 12 inches, 12 feet, 12 meters, 12 yards, 12 miles, 12 light years, or 12 parsecs. Similarly, 20 miles per hour is a much different speed than 20 meters per second. You wouldn't want someone to assume you meant inches when you really meant centimeters or to assume you meant miles per hour when you really meant meters per second any more than you would want someone to think that a parsec is a unit of time. So, rather than representing a distance measurement as an int or a double, we could create a Distance object that keeps track of the numerical value (such as 12) along with the unit (such as inches). Today's lab does just that.

Unfortunately, dealing with lots of different measurement types (distances, speeds, times, accelerations) and many different unit possibilities for each type, results in a lot of code. Fortunately, using object oriented approaches can simplify the design and implementation of that code. Unfortunately, it is nonetheless very possible to wind up with errors in all that code. Fortunately, there is a method that can help with finding and fixing such errors - unit testing.

When we talk of "unit testing," we are using the word "unit" in a different sense than we did with units of measurement. With unit testing, we are referring to small parts of our code as "units." We test each of those small parts independently, to try to make sure that it works correctly on its own, rather than trying to debug a large program all at once. In object-oriented unit testing, we test each Class separately and within each Class, we test each method of any complexity. For unit testing in Java, JUnit is very popular and important unit testing framework. It is also the framework we will use for this lab and in your projects.

In this lab, we are going to crudely simulate a very simple spaceship that moves in a straight line.

## Instructions:

This lab exercise requires your group to have a laptop with an Internet connection. Once you have completed the exercises in this document, you will submit it for grading. You should legibly write your names at the top of this lab handout.

1. Download and save the sample "Lab2-eclipse.zip" source archive from the class website. Import the archive into Eclipse using the instructions given in the "Basic Eclipse Tutorial" slides.
2. Using Eclipse's Package Explorer, take a look at all of the Classes in the Lab 2 project. You should see 12 of them there. In Java, each Class is stored in its own file. List the 12 Classes here.
3. Open the SpaceshipDriver Class and look at its source code. All Java programs must have a main method within them so that the JVM knows where to start running the code. (Even though Java is object oriented, at the hardware level the computer is procedural, so the computer will still execute the code step by step by step.) As you can see, the SpaceshipDriver Class contains the main method for this program. Using "Driver" at the end of the name of the Class that contains the main method is a common coding convention.
4. Within the main method, SpaceshipDriver creates a new spaceship model of Class SpaceshipModel and initializes its speed to zero meters per second. (Of course, the code for the Class SpaceshipModel is in the file SpaceshipModel.java.) What is the name of the variable that refers to the new spaceship model created here?
5. Next SpaceshipDriver gives a sequence of speed commands to the ship and, finally, it calculates some values and prints them out. Run SpaceshipDriver and write here the output it prints.
6. Obviously, there are errors in this project, which is why you are using it to practice debugging. But what kinds of errors? Are there compilation errors? Runtime errors? Logic errors? How can you tell?
7. One of the errors that should be apparent is that the minimum acceleration reported is "null." That can't be right. Looking at SpaceshipDriver, you can see that line reporting the minimum acceleration is this one:
```
System.out.println("Minimum acceleration encountered will be " +
ship.calculateMinAcceleration()) ;
```

Highlight calculateMinAcceleration then right (or control) click on it. On the menu that appears, select Declarations $\rightarrow$ Project. In the Search window below (on a tab next to Console), you'll see that calculateMinAcceleration was declared in SpaceshipModel. Double click on calculateMinAcceleration in the Search window and Eclipse will jump you to the declaration of calculateMinAcceleration in your code window. Why is the minimum acceleration being reported as "null"?
8. Before you write code to correctly calculate the minimum acceleration, note that the maximum acceleration reported can't be right either. What is the reported value and why must it be wrong?
9. Now, you could try to fix the code so that it correctly reports the maximum acceleration just by hunting around the code until you find problems. But where? Is the error in calculateMaxAcceleration or is it in one of the methods called by calculateMaxAcceleration, such as the static helper method used to calculate each acceleration based on speed and time values calcAccelerationFromSpeedsAndTimes? It isn't clear, so we'll try to be systematic by using JUnit.

First, we can't expect calculateMaxAcceleration to get the right answer if its helper methods don't give it good values, so we'll start with the helper method calcAccelerationFromSpeedsAndTimes, which is a static method from the PhysicsCalculator class.

So, open up PhysicsCalculator and look inside it. There you will see methods for calculating distance, speed, and acceleration based on other physical quantities. Rather than looking at calcAccelerationFromSpeedsAndTimes to see if it looks right, we're going to test it. Highlight PhysicsCalculator in the Package Explorer and right (or control) click on it. On the menu that appears, select New $\rightarrow$ JUnit Test Case and create a JUnit 4 test case for the calcAccelerationFromSpeedsAndTimes method. What did Eclipse create when you clicked "Finish"?
10. Replace the placeholder line (marked with the comment TODO) of the test method with a line that would help you to see if calcAccelerationFromSpeedsAndTimes is working correctly. For example:

```
Speed speed1 = new Speed(0);
Speed speed2 = new Speed(10);
Time time1 = new Time(0);
Time time2 = new Time(1);
Acceleration calculatedAcceleration =
PhysicsCalculator.calcAccelerationFromSpeedsAndTimes (speed1, speed2, time1, time2);
Assert.assertEquals(10.0, calculatedAcceleration.getValue(), 0.0);
```

This code creates two speeds and two times. Given a speed of $0 \mathrm{~m} / \mathrm{s}$ at time 1 and a speed of $10 \mathrm{~m} / \mathrm{s}$ at time 2 , and given that these times are one second apart, the acceleration should be $10 \mathrm{~m} / \mathrm{s}^{2}$. So, we assert that the value calculated by the PhysicsCalculator method calcAccelerationFromSpeedsAndTimes will be 10 (with a margin of error of 0.0).

Save the file you are editing, then select it in the Package Explorer and right (control) click it and, from the menu that appears, select RunsAs $\rightarrow$ JUnit Test. What was the result and what does that tell you about the method calcAccelerationFromSpeedsAndTimes?
11. Fix the problem with calcAccelerationFromSpeedsAndTimes. Explain here what you did to fix it.
12. There are several other errors in the file. Use JUnit to find at least one of them and explain how you used JUnit to find them and fix.

