Unit Testing

Lecture Question

Method: In a package named "lecture" create an object named "Algebra" with a method named "factor" that takes an Int as a parameters and returns the prime factorization of that parameter as a List of Ints.

The following apply to this method:

- If the input is negative, 0, or 1, return an empty list
- Do not include 1 in the output for any inputs
- The order of the factors in the output List is undefined

Example: lecture.Algebra.factor(12) can return List(2,2,3) -or- List(2,3,2) -or- List(3,2,2)

Unit Testing: In a package named "tests" create a class/file named "TestFactoring" as a test suite that thoroughly tests the factor method

Last Time

Lecture Question

Function: In a package named "lecture" create an object named "FirstObject" with a method named "computeShippingCost" that takes a Double representing the weight of a package as a parameter and returns a Double representing the shipping cost of the package

The shipping cost is (\$)5 + 0.25 for each pound over 30

Unit Testing: In a package named "tests" create a class/file named "UnitTesting" as a test suite that tests the computeShippingCost method

rounding_weight

```
def computeShippingCost(weight: Double): Double = {
   if (weight < 3.0) {
     5.0
   } else {
     5.0 + (Math.round(weight) - 30.0) * 0.25
   }
}</pre>
```

always_over_thirty

```
def computeShippingCost(weight: Double): Double = {
  5.0 + (weight - 30.0) * 0.25
}
```

boundary_overweight

```
def computeShippingCost(weight: Double): Double = {
   if (weight < 33.0) {
     5.0
   } else {
     5.0 + (weight - 33.0) * 0.25
   }
}</pre>
```

```
light_employee_discount
```

```
def computeShippingCost(weight: Double): Double = {
   if (weight < 30.0) {
      4.0
   } else {
      5.0 + (weight - 30.0) * 0.25
   }
}</pre>
```

always_under_thirty

```
def computeShippingCost(weight: Double): Double = {
   5.0
}
```

Live Demo

Solving this lecture question

Recap of Lecture Question

- Comparing Doubles
 - Never use ==
- Using a Map to store test cases can keep your testing code organized
- How much testing is enough?
 - At a minimum, complete the AutoLab portion of the assignment
 - More testing will often be required to ensure correctness
- Your testing should be thorough enough that you are confident that your code is correct if it passes all your testing
 - Convince yourself that your testing is complete

Example

• Task: Write a method that takes a String and returns a List of all the anagrams of the input

 Testing: Write a test suite to test this functionality

Live Walkthrough

Recap of Anagrams

- Comparing Lists
 - Can use ==
 - Elements and order must match
 - Can sort the Lists is the order is not important
- It will not always be easy to know that a method is correct
 - My method should be very difficult for you to read at this point in your career
- How will you be confident that my code is correct on all inputs?
 - Thorough unit testing!
- How will you be confident that code you write is correct on all inputs?
 - Thorough unit testing!

Lecture Question

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The following apply to this method:

- If the input is negative, 0, or 1, return an empty list
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Example: lecture.Algebra.factor(12) can return List(2,2,3) -or- List(2,3,2) -or- List(3,2,2)

Unit Testing: In a package named "tests" create a class/file named "TestFactoring" as a test suite that thoroughly tests the factor method