Assignment 2 feedback

**Birthday.cs**

* Use the .daysInMonth method to figure out how many days are in the birthday month **(-8)**
* I like how you used the switch statement for printing out the "Happy Birthday" vs. <count of days until the birthday> message – that's pretty nifty!
* Looks good, overall

**MyDate.cs:**

* The nextDay method:   
  If the date is December 31st then you should change the day to 1 (which you're doing) AND change the month to 1 **(-8)**
* Looks good, overall

**Tests for MyDate.cs:**

Miscellaneous

* PCE\_StarterProject.Test\_MyDate.Constructor\_With\_All\_Illegal\_Day\_Args Status: Passed   
  The MyDate(X, Y) constructor (the one with two VALID parameters) looks good
* PCE\_StarterProject.Test\_MyDate.Constructor\_With\_Illegal\_Day\_Args Status: Passed   
  The MyDate(6, 31) constructor (the one with two parameters) looks good
* PCE\_StarterProject.Test\_MyDate.Constructor\_With\_Legal\_Args Status: Passed   
  The MyDate(X, Y) constructor (the one with two VALID parameters) looks good
* PCE\_StarterProject.Test\_MyDate.Constructor\_With\_Ok\_Args Status: Passed   
  The MyDate(3,2) constructor (the one with two parameters) looks good
* PCE\_StarterProject.Test\_MyDate.Constructor\_With\_Two\_Illegal\_Args Status: Passed   
  The MyDate(22,14) constructor (the one with two parameters) looks good
* PCE\_StarterProject.Test\_MyDate.Constructor\_Without\_Args Status: Passed   
  The MyDate() constructor (the one with no parameters) looks good
* PCE\_StarterProject.Test\_MyDate.daysInMonth\_all\_months Status: Passed   
  The daysInMonth() method all months looks good.
* PCE\_StarterProject.Test\_MyDate.daysInMonth\_February Status: Passed   
  The daysInMonth() method for February (month 11) looks good.
* PCE\_StarterProject.Test\_MyDate.daysInMonth\_November Status: Passed   
  The daysInMonth() method for November (month 11) looks good.
* PCE\_StarterProject.Test\_MyDate.equals\_different\_days Status: Passed   
  The equals() method on two objects with the DIFFERENT days looks good
* PCE\_StarterProject.Test\_MyDate.equals\_different\_months Status: Passed   
  The equals() method on two objects with the DIFFERENT months looks good
* PCE\_StarterProject.Test\_MyDate.equals\_the\_same Status: Passed   
  The equals() method on two objects with the SAME information looks good
* PCE\_StarterProject.Test\_MyDate.nextDay\_end\_of\_year\_end\_of\_month Status: Passed   
  The nextDay() method for the end of the month at the end of the year (Dec 31st - > Jan 1st) looks good.
* PCE\_StarterProject.Test\_MyDate.nextDay\_mid\_month Status: Passed   
  The nextDay() method for the middle of the month (Dec 7th) looks good.
* PCE\_StarterProject.Test\_MyDate.nextDay\_mid\_year\_end\_of\_month Status: Passed   
  The nextDay() method for the end of the month in the middle of the year (July 31st - > Aug 1st) looks good.
* PCE\_StarterProject.Test\_MyDate.SetDate\_Bad\_Day Status: Passed   
  The SetDate(8, 32) method looks good
* PCE\_StarterProject.Test\_MyDate.SetDate\_Negative\_Params Status: Passed   
  The SetDate(-1, -10) method looks good
* PCE\_StarterProject.Test\_MyDate.SetDate\_OK Status: Passed   
  The SetDate(8, 12) method looks good
* PCE\_StarterProject.Test\_MyDate.toString Status: Passed   
  The toString() method looks good

Grade: 150

Scores range from 0 to 150

**Revision-Specific Grading Details:** To calculate your grade: add up all the (-1)'s and (-6)'s and (-X)'s, to get some negative number, then take that from the total to get your grade.   
For example: If the total points available for the assignment was 150, and you had the following penalties: -3 + -6 + -6 = -15, so the grade would be 150 -15 = 135.   
Why do you have to do this? Because this is only version 1, and so you won't really get your 'real grade' until you hand in the revision. Sometimes the grade on this first version appears really low (especially if you left out a whole section), and so I want to give people feedback, but try to avoid scaring people. Keep in mind that if you don't hand in a revision, this will be your final grade.   
 **Note:** Please note that if any of the above errors are duplicated within your code, you need to fix ALL INSTANCES of the error, even if it's not specifically listed above, in order to get the points on the revision.   While the above list of errors is intended to guide your improvement of this homework, you should realize that a given error may occur in more places than have been specifically cited here. It is your responsibility to find all occurrences of a given error, and fix them all.   
  
**Note:** Items that are 'greyed out' and italicized are there for informational purposes, to preemptively give you feedback for your revision, but these don't actually represent points that you've lost yet. When doing your revision make sure to pay attention to these items so you donï¾ƒï½¢ç«„ï½¬é‚ƒï½¢t lose these points in your revision. Example of a 'greyed out' item:   
You didn't do X. (-6)