1. Start with your Date class in the Date.cpp file (from Date01 assignment)
2. Add the following constructors to the date class
   1. create a constructor that takes 3 integers
      1. in the order month, day, year
      2. assigns the month, day, year parameters to the corresponding data items.
      3. Use the ‘setter’ to assign the values
   2. a 'default' constructor - no arguments
      1. using the ‘setters’ assign
         1. 1 to the month
         2. 1 to the day
         3. 1900 to the year
   3. display()
      1. blank line
      2. month is mm
      3. day is dd
      4. year is yyyy
      5. year is (is not) a leap year
3. Create your test plan. This test plan is simple. Just list a way to test each constructor
4. Upload this test plan document
5. Code and execute your test plan
   1. Create a function named void testDate02()
   2. The function should be listed after main
   3. Put the code the test of your test plan here in this function
   4. Call this function from mail to test your new functions
   5. I would not necessarily read in a month, day, and year from the keyboard but hard code your numbers
6. up load the .cpp file
7. upload the test plan document

discussion topic has been created