Assignment 3 - Dictionary

Date assigned: Monday, February 23, 2009

Date due: Monday, March 2, 2009

Points: 35

Many games and puzzles require the use of some kind of dictionary. You are to use the object-oriented programming skills we have been talking about for the last few weeks to implement such a dictionary. For the purposes of this assignment, we are all going to use the same interface to our dictionary; therefore, you need to implement each constructor and method for each of the following class definitions:

Word Class

```
#ifndef WORD_H
#define WORD_H
const int MAX_WORD_LENGTH = 128;
class Word
{
 private:
    char word[MAX_WORD_LENGTH];
 public:
   Word ();
                                  // initializes the private word member to a null string
   Word (const char []);
                                  // initializes the private word member to the word passed in
   void setWord (const char []); // initializes the private word member to the word passed in
   void printWord ();
                                  // prints out the private word member with no endl
   void getWord (char []);
                                  // returns the word through the method argument
};
```

Dictionary Class

#endif

```
#ifndef DICTIONARY_H
#define DICTIONARY_H
#include "Word.h"
#include <iostream>
using namespace std;
const int MAX_WORDS_IN_DICTIONARY = 1024;
class Dictionary
 private:
   Word cWords[MAX_WORDS_IN_DICTIONARY];
    int numWordsInDictionary;
 public:
   Dictionary (const char []);
                                         // accepts a file name and loads the dictionary
   void loadDictionary (const char []); // accepts a file name and loads the dictionary
                                        // prints the entire dictionary one word per line
    void printDictionary ();
    void getRandomWord (char []);
                                        // returns a random word through the method argument
};
```

#endif

The above documentation is not necessary in your program. I just documented next to the functions and constructors so that you know what each method and constructor is supposed to do.

I would like you to use the following driver for the final version of your program.

Goals for Assignment 3:

- 1. Use the new C++ coding standards Version 5 with your object-oriented code.
- 2. Use the .h/.cpp separate file design for defining and implementing classes.
- 3. Get used to the new compiler errors that you will encounter when you implement the constructors and methods of classes.
- 4. Implement at most one constructor or method at a time and make sure to extensively test the constructor or method before going on. I promise you that on this assignment if you write to much code you will have extreme difficulties getting the code to compile and run.

Notes:

- You must use the above C++ code and implement each function exactly as described.
- If you have any questions, please see me early.
- Do not change any of the function prototypes.
- You are to follow version 5 of the coding standards.
- I will run your program on the above driver and one or more other drivers.
- I will supply a dictionary later. For now make up your own with a few words in it.

What to Submit

- Save your project as 03PUNet. So as an example, mine would be 02khoj0332.
- Your code is to be written using Visual Studio and placed in the CS250 Drop Box by 9:15am on the day in which the assignment is due. A stapled hard copy must be placed on the instructor's desk before 9:15am on the day the assignment is due.