

Multi Threading Case Study: Spell Checker Requirements

What: We need to build an Application which should suggest a correct word for misspelled/incomplete word.

Input: an ASCII text file contains a paragraph of words. Some words with incorrect spelling.

Output: an ASCII text file should contains misspelled word with 10 nearest suggestions.

Output file format:

Th

That

This

Thai

These

There

Their

Those

Thing

The

Com

Come

Common

Compute

Computer

Complete

Requirements:

- 1. Should use multi-threading concept to improve the performance.
- 2. Must apply data synchronization where ever required.
- 3. Should have dictionary file which contains English words list for providing the suggestion to wrong word.
- 4. You can use the words list file from http://wordlist.sourceforge.net
- 5. Should use Levenshtein Distance Matrix formulae while providing the suggested word list.
- 6. User can terminate the current ongoing spell checking process. If so, application should terminate all the ongoing threads.

Technology Stack:

- 1. .NET C# 4.0
- 2. OO Concepts



- 3. Abstract Classes & Interfaces
- 4. Namespaces
- 5. Exception Handling
- 6. IO Stream
- 7. Threads and TPL

Note: Things to be done

- 1. High Level Design, coding and testing
- 2. Coding guidelines (To be strictly followed and enforced)