### Homework: Collection Data Structures and Libraries

This document defines the **homework assignments** for the "Data Structures" course @ Software University. Please submit a single **zip/rar/7z** archive holding the solutions (source code) of all below described problems.

# **Problem 1. Products in Price Range**

Write a program to read a large collection of products (name + price) and efficiently find the first 20 products in the price range [a...b] ordered by price. Test for 500 000 products and 10 000 price searches.

Input	Output
7 apples 2.50 bananas 1.20 milk 1.33 water 1.30 beer 0.95 cheese 8.5 muffin 0.5 0.95 2	0.95 beer 1.20 bananas 1.30 water 1.33 milk

### Hints (Click on the arrow to show)

You may use OrderedBag<Product> or OrderedMultiDictionary<int, Product> and sub-ranges.

## **Problem 2. String Editor**

You have to implement a string editor that starts from empty string and executes sequence of commands:

- APPEND some\_string appends given string at the end of the text. Print "OK" on success.
- **INSERT some\_string position** inserts given string at given position. Print "**OK**" on success. Print "**ERROR**" in case of invalid position.
- **DELETE start\_index count** deletes the specified substring. Print "**OK**" on success. Print "**ERROR**" in case of invalid substring.
- **REPLACE start\_index count some\_string** replaces the specified substring with the specified string. Print "**OK**" on success. Print "**ERROR**" in case of invalid substring.
- **PRINT** prints the string in the editor.
- END stops the program execution. Passed as last command in the input. Does not print anything.

Ensure your programs runs **efficiently** for tens of thousands of commands.

Input	Editor State	Output
APPEND pesho	pesho	ОК
APPEND 123	pesho123	OK
INSERT 0 456	456pesho123	OK
DELETE 1 2	4pesho123	OK
DELETE 100 200	4pesho123	ERROR
PRINT	4pesho123	4pesho123
REPLACE 1 5 kiro	4kiro123	OK















REPLACE 700 800 hi APPEND Hello C#	4kiro123 4kiro123Hello C#	ERROR OK
PRINT	4kiro123Hello C#	4kiro123Hello C#
END		

### Hints (Click on the arrow to show)

Use **rope of chars**, e.g. **Wintellect.PowerCollections.BigList<char>**. Try also using a **StringBuilder** and compare the difference performance for large enough sequence of commands.

# **Problem 3.** \* Fast Search for Strings in a Text File

Write a program that finds a **set of strings** (e.g. 1000 strings) in a **large text** (e.g. 100 MB text file). Print how many times **each string** occurs in the text **as substring**. Ensure your program works fast enough!

The input comes from the console in the following format:

- The first line holds the number of strings for searching s.
- The next **s** lines hold the **strings** to be found in the text one string per line.
- The next line holds an integer 1 the number of input lines.
- The next 1 lines hold the input text.

Input	Output
4	C# -> 3
C#	at -> 7 UNI -> 4
at	a -> 24
UNI	
a	
6	
Hello, I am studying C# at SoftUni.	
C# is my favorite language. It is unique!	
I like C# and Java.	
Atmosphere at SoftUni is great.	
SoftUni has very mature and practical learning system. "Ratamahatta" is Sepultura's ninth official single.	

### Hints (Click on the arrow to show)

- Note that the string matching is case-insensitive.
- Match the strings as substrings (part of word), not as words.
- A correct, but **slow** solution is to use **String.IndexOf()** to find the occurences of each input string in each input line of the text.
- A **faster** solution is to **scan the input text char by char**, append the chars in a buffer and check after each char added if the buffer ends by some of the strings.
- A really fast solution is to use <u>Aho-Corasick's algorithm</u> and the <u>trie</u> data structure.
- A detailed analysis and solution with explaination of this problem can be found in the "C# Fundamentals" book: <a href="http://www.introprogramming.info/english-intro-csharp-book/read-online/chapter-26-sample-programming-exam-topic-3/">http://www.introprogramming.info/english-intro-csharp-book/read-online/chapter-26-sample-programming-exam-topic-3/</a>.

















