Homework: Streams and Files

This document defines the homework assignments from the <u>Java Fundamentals Course @ Software University</u>. Please submit as homework a single **zip** / **rar** / **7z** archive holding the solutions (source code) of all below described problems. The solutions should be written in C#.

Problem 1. Sum lines

Write a program that reads a text file and prints on the console the sum of the ASCII symbols of each of its lines. Use **BufferedReader** in combination with **FileReader**.

lines.txt	Output
Kvo staa?	824
Nishto, ti?	989
Chuk, maina.	1035

Problem 2. ALL CAPITALS!

Write a program that reads a text file and changes the casing of all letters to upper. The file should be overwritten. Use **BufferedReader**, **FileReader**, **FileWriter**, and **PrintWriter**.

lines.txt	lines.txt
Kvo staa?	KVO STAA?
Nishto, ti?	NISHTO, TI?
Chuk, maina.	CHUK, MAINA.

Problem 3. Count character types.

Write a program that reads a list of words from the file **words.txt** and finds the count of vowels ($\Gamma \pi a C H U$) $\delta y \kappa B U$), consonants ($C \tau \pi a C H U$) and other punctuation marks. Since English is a bit tricky, assume that **a**, **e**, **i**, **o**, **u** are vowels and all others are consonants. Punctuation marks are (!,.?). Do not count whitespace.

Write the results in file count-chars.txt.

words.txt	count-chars.txt
Thanks to us, you	Vowels: 13
owe it to the	Consonants: 17
Chinese.	Punctuation: 2

Problem 4. Copy .jpg File

Write a program that copies the contents of a .jpg file to another using FileInputStream, FileOutputStream, and byte[] buffer. Set the name of the new file as my-copied-picture.jpg.

Problem 5. Save an ArrayList of doubles

Write a program that saves and loads the information from an ArrayList to a file using **ObjectInputStream**, **ObjectOutputStream**. Set the name of the new file as **doubles.list**

Problem 6. *Save a Custom Object in a file

Write a program that saves and loads the information from a custom Object that you have created to a file using **ObjectInputStream**, **ObjectOutputStream**. Create a **class Course** that has a **String field** containing the



name and an **integer field** containing the **number of students** attending the course. Set the name of the new file as **course.save.**

Problem 7. *Create Zip Archive

Write a program that reads three txt files words.txt, count-chars.txt and lines.txt and create a zip archive named text-files.zip. Use FileOutputStream, ZipOutputStream, and FileInputStream.

Problem 8. ***CSV Database

Write a console application that keeps records in three files **students.txt** and **grades.txt**. Data should be comma-separated – {student-id, first-name, last-name, age, home-town}. (e.g. **5,Georgi,Ivanov,14,Novi Pazar**). Grades should be in format {student-id, course1 grades, course2 grades} (e.g. **5,Math 2.00 2.00 3.50,Literature 4.00 5.25**). The relation between the two files is the student id.

Implement the following commands:

- Search-by-full-name
 - o Example: Search-by-full-name Georgi Ivanov ->
 - Georgi Ivanov (age: 14, town: Novi Pazar)
 - # Math: 2.00, 2.00, 3.50
 - # Literature 4.00, 5.25
 - o Search-by-full-name Georgi Mamarchev ->
 - Student does not exist
- Search-by-id
 - o Example: Search-by-id 5 ->
 - Georgi Ivanov (age: 14, town: Novi Pazar)
 - # Math: 2.00, 2.00, 3.50
 - # Literature 4.00, 5.25
 - o Search-by-id 8 ->
 - Student does not exist
- **Delete-by-id** -> deletes the student and his grades or returns "Student does not exist"
- Update-by-id -> updates student's info/grades or returns "Student does not exist"
- Insert-student
 - o Example: **Insert-student Georgi Mamarchev 19 Sofia** -> adds a new student and assigns to him/her the greatest id + 1.
 - 6,Georgi,Mamarchev,19,Sofia
- Insert-grade-by-id
 - o Example: Insert-grade-by-id 5 Math 4.00
 - 5,Math 2.00 2.00 3.50 4.00,Literature 4.00 5.25
 - o Insert-grade-by-id 8 Literature 6.00
 - Student does not exist

HINT FOR DELETE, UPDATE, and INSERT: Read the contents of the file that will be changed and keep them in appropriately structured HashMap. Perform the necessary operations and then overwrite the file with the new data.

