Homework: Streams and Files

This document defines the homework assignments from the Java Fundamentals Course @ Software University. 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 (гласни букви), consonants (съгласни) 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 commaseparated – {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
 - 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
 - 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
 - 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
 - Example: Insert-grade-by-id 5 Math 4.00
 - 5, Math 2.00 2.00 3.50 4.00, Literature 4.00 5.25
 - 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.













