Seneca College of Applied Arts & Technology

March 22, 2021

SCHOOL OF INFORMATION & COMMUNICATION TECHNOLOGY

JAC444 Due dates: March 29 & April 5, 2021

Workshops 8 & 9

Description:

This assignment lets you practice functional programming as the new paradigm of programming added to Java 8. It includes concepts such as Generics, Functional Interfaces, Lambda Expressions, Method References, Streams, and Collections.

Functional Programming allows you to write programs more concise, and in many cases (like working with collections), faster and with fewer bugs. Mostly, in Functional Programming, you specify what you want to do (not how you want it to be done, as it's the case in non-functional programming paradigms.) Therefore, in this assignment, you should do all the tasks without using the traditional control statements (for, while, do/while, if/else, switch/case and even recursion) and just by using Functional Programming facilities provided in Java 8. (the only exception is inside the equals, constructor, and setter methods of class Student (discussed below); which you could use the if/else control structure!)

Two basic elements of Functional Programming are Lambda Expressions (which are anonymous methods) and Method References, that you have already had them in the course (Week 9). Java 8 also introduces Streams (hint: don't mix them up with IO Streams! They are new beasts!) Lambda Expressions and Streams let you do variety of tasks on the elements of a collection with great ease.

In this assignment, you should first define a class **Student** which has four fields in this order: firstName as a String, lastName as a String, grade as a double, and department as a String. Provide one constructor for the class (which takes all the fields), setter and getter methods for all fields, a getName method which returns the full name of the student (ex. "John White"), toString, and equals methods.

We assume that there has been a contest among students of different departments and the results have been gathered as grades. Therefore, in a second class, **StudentProcess**, you are supposed to use functional programming to do various tasks on a collection of **Students**.

You might want to have a look at the following classes/interfaces, as you will need them while doing the assignment:

- java.util.Arrays;
- java.util.Comparator;
- java.util.List;
- java.util.Map;
- java.util.TreeMap;
- java.util.function.Consumer;
- java.util.function.BiConsumer;
- java.util.function.Function;
- java.util.function.Predicate;

- java.util.stream.Stream;
- java.util.stream.Collectors;
- java.util.Optional;

<u>Task 1:</u> Create an array of Students in the beginning of your implementations, populate it with some Students, make a list out of your array, and print all its elements. You could create your own Student objects, hard-coded into your program and I will test your code run, against my input (use arbitrary values for first names, last names, grades – between 0.0 and 100.0 – and departments.) There is no need to read data from the file in this assignment (*hint: have a look at List<E> class and don't forget to use method references to do this task and this assignment.*)

- <u>Task 2:</u> Display Students with grades in the range 50.0-100.0, sorted into ascending order by grade. (hint: you need to return a Stream<Student> out of your List<Student> first, and then use Stream and Comparator classes' methods classes' methods.)
- <u>Task 3:</u> Display the first student in the collection with grade in the range 50.0-100.0 (hint: you need to return a Stream < Student > out of your List < Student > first, and then use Stream and Optional classes' methods.)
- <u>Task 4:</u> Sort the Students (a) by their last names, and then their first names in ascending and (b) by their last names, and then their first names in descending orders and display the students after each of these two processes. (hint: you need to return a Stream < Student > out of your List < Student > first, and then use Stream and Comparator classes' methods.)
- <u>Task 5:</u> Display unique Student last names, sorted. (hint: you need to return a Stream < Student > out of your List < Student > first, and map it to a Stream < String >, and use its methods.)
- <u>Task 6:</u> Display Student full names, sorted in order by last name then first name. (hint: you need to return a Stream Student out of your List Student first, use Stream class's methods, and map it to a Stream String somewhere along the way.)
- <u>Task 7:</u> Display Students, grouped by their departments. (hint: you need to have an object of Map<String, List<Student>> and first populate it using Stream class's methods, and second, display the desired output using Map class's methods. You should also use Collectors for this task.)
- <u>Task 8:</u> Count and display the number of Students in each department. (hint: you need to have an object of Map<String, Long> and first populate it using Stream class's methods, and second, display the desired output using Map class's methods. You should also use Collectors for this task.)
- <u>Task 9:</u> Calculate and display the sum of all Students' grades. (hint: you need to return a Stream < Student > out of your List < Student > first, and then use Stream class's methods to map it to a DoubleStream, and then, use DoubleStream methods to do the task.)

Task 10: Calculate and display the average of all Students' grades. (hint: you need to return a Stream<Student> out of your List<Student> first, and then use Stream class's methods to map it to a DoubleStream, and then, use DoubleStream methods to do the task.)

Typical Output:

For a typical input such as:

```
Student[] students = {
                  new Student("Jack", "Smith", 50.0, "IT"),
                  new Student("Aaron", "Johnson", 76.0, "IT"),
new Student("Maaria", "White", 35.8, "Business"),
new Student("John", "White", 47.0, "Media"),
                  new Student("Laney", "White", 62.0, "IT"),
new Student("Jack", "Jones", 32.9, "Business"),
new Student("Wesley", "Jones", 42.89, "Media"));
```

The output could be:

```
Task 1:
```

```
Complete Student list:
Jack
         Smith 50.00
                               ΙT
Aaron Johnson 76.00
Maaria White 35.80
                               IT
                               Business
John
         White
                    47.00
                               Media
         White 62.00
Jones 32.90
Jones 42.89
Laney
                               ΙT
Jack
                               Business
Wesley
                              Media
```

Task 2:

```
Students who got 50.0-100.0 sorted by grade:
Jack
       Smith 50.00
       White
                 62.00
Laney
                         TT
       Johnson 76.00
Aaron
                         ΙT
```

Task 3:

```
First Student who got 50.0-100.0:
Jack
       Smith 50.00 IT
```

Task 4:

```
Students in ascending order by last name then first:
Aaron
       Johnson 76.00
                        ΙT
                 32.90
                        Business
Jack
       Jones
               42.89
Wesley
       Jones
                        Media
       Smith
                50.00
                        ΙT
Jack
John
       White
                47.00
                        Media
Laney
       White
                62.00
                        ΙT
Maaria
       White
                35.80
                        Business
```

```
Students in descending order by last name then first:
        White
                 35.80
                            Business
Maaria
        White
                   62.00
Laney
                            ΙT
                  47.00
John
        White
                            Media
Jack
        Smith
                   50.00
                            ΙT
Wesley
        Jones
                   42.89
                            Media
                   32.90
Jack
        Jones
                            Business
        Johnson
Aaron
                    76.00
                            ΙT
Task 5:
Unique Student last names:
Johnson
Jones
Smith
White
Task 6:
Student names in order by last name then first name:
Aaron Johnson
Jack Jones
Wesley Jones
Jack Smith
John White
Laney White
Maaria White
Task 7:
Students by department:
Media
           White
                       47.00
                               Media
   John
  Wesley
                       42.89
           Jones
                               Media
ΙT
   Jack
           Smith
                      50.00
                               ΙT
                       76.00
  Aaron
           Johnson
                               IT
  Laney
           White
                       62.00
                               IT
Business
  Maaria
           White
                      35.80
                               Business
                       32.90
   Jack
           Jones
                               Business
Task 8:
Count of Students by department:
Business has 2 Student(s)
IT has 3 Student(s)
Media has 2 Student(s)
```

Task 9:

Sum of Students' grades: 346.59

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Task 10:

Average of Students' grades: 49.51

Marking Criteria and Tasks:

Please note that you should:

- a- have appropriate indentation.
- b- have proper file structures and modularization.
- c- follow Java naming conventions.
- d- document all the classes properly.
- e- not have debug/useless code and/or file(s) left in assignment.
- f- have good intra and/or inter class designs.

in your code!

- Tasks: Developing and running the desired solution; you should submit your source code - just individual .java files, and screenshots which demonstrate the way your code runs.
- Each of the tasks 1-10: 1 mark.

Deliverables and Important Notes:

- The first 5 tasks are due on March 29th and the rest are due on April 5th. You are supposed to submit your solutions online on Bb by the end of the day on those days.)
- Please note that you would be allowed to **submit just once**, so please **be super** careful and double check before you hit submit.
- There would be a 20% penalty for each day (or part of it,) in case you submit late!
- Remember that you are encouraged to talk to each other, to the instructor, or to anyone else about any of the assignments, but the final solution may not be copied from any sources.