

1º Semestre 2020/2021

Projeto Países/COVID-19

Estruturas de Informação

The aim of this project is to develop an application that allows the management of information from several countries related to the COVID-19 pandemic, such as population, average age, number of cases, number of deaths, risk factor indices such as age, diabetes, etc.

The information can be found in the text file: owid-covid-data.csv

Using the Java Collection Framework, develop the necessary classes to implement the following functionalities as efficiently as possible:

- Upload and save the information related to the countries and respective data of the pandemic COVID-19 from the text file provided.
- 2. Present a list of countries ordered in ascending order of the minimum number of days it took to reach the 50,000 positive cases.
- **3.** Return the total of new_cases / new_morts by continent / month, ordered by continent / month.
- **4.** Return, for each day of a given month and for a given continent, countries ordered in decreasing order of the number of new positive cases. For example, for the month of September and for the continent of Europe:

```
Day 1 --> Spain (8115)
    Russia (4993)
    France (3082)

Day 2 --> Spain (8581)
    France (4982)
    Russia (4729)
    ...

Day 29 --> Russia (8135)
    France (4070)
    United Kingdom (4044)
```

5. Return in an appropriate structure, all countries with more than 70% of smokers, ordered in decreasing order of the number of new deaths. For example:

```
[[Russia, 81.7, 20385], [Chile,75.7,12698],...]
```



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Rules

- The assessment of the project will be based mostly on the proposed classes, namely in terms of its
 adequacy to the Object Oriented Paradigm and the efficiency of the data structures used and
 requested functionalities.
- The work must be done in **groups of two students**. The laboratory class teacher must be informed of the groups by the end of the first week of classes.
- The project must be developed in Java and all functionalities tested through unit tests and using the test file provided.
- The use of the **Git version control** tool is mandatory.
- The report should serve as an assessment tool after the presentation. It should present the class diagram, algorithms of all implemented features, possible improvements.
- The work must be submitted in Moodle by **midnight on the 1st of November**. From this date, the grade of the work will be penalized 10% for each day of delay and work will not be accepted after two days of the indicated date.
- In the following week of the delivery date, the teacher of the laboratory classes will make an evaluation of the submitted project with each work group.