# BIG DATA ARCHITECTURES 2019/2020 SUBMISSION RULES AND GUIDELINES

# 1 Assignment

Each assignment description is published at https://www.lix.polytechnique.fr/Labo/Pawel. Guzewicz/teaching before the corresponding lab session. In an unlikely case of any major update to the assignment (this doesn't include typos or minor editorial improvements), you will be notified by email.

# 2 Submission

All submissions need to be send by email to pawel.guzewicz@lix.polytechnique.fr with "[D&K]" in the title. The last submission counts. (Please, if possible, don't send more than 3 submissions though.)

## 2.1 Content

For each assignment you need to submit a single zip archive with a name following this pattern: LAST-NAME\_FIRSTNAME.zip, where LASTNAME and FIRSTNAME should consist of ASCII letters only. The archive file should contain:

- 1. all the source files (including run scripts if any)
- 2. report.pdf file

## 2.2 Score

The minimum score is 0 points and the maximum is 20 points.

## 2.3 Deadline and late submissions

The submission deadline is specified in each lab description file below the title.

A late submission is subject to a penalty. The penalty p is defined in the following way.

- 1. Let t be the time in seconds after the deadline (how late the submission is).
- 2. Let r be number of hours of t rounded up to next whole hour.
- 3. Then  $p \coloneqq 2^{r-1}$  points.

For example, a submission that is late by 37 minutes 2 seconds (2222 seconds) leads to a penalty of 1 point; a submission sent 3 hours after the deadline will result in the loss of 4 points, etc.

As a consequence, submissions sent later than 5 hours past the deadline won't be graded and will score 0 points.

## 2.4 Plagiarism

All the assignments are individual. An act of copying a solution or a part of it by one student from another will result in a score of 0 points for both students.

Please pay attention not to make your solutions available publicly. A common risk you may run into is a public git repository online. Please always use a private repo.