# Project Implementation of a (Big) Data Management Backbone

Organization

Big Data Management – FIB – UPC





## Organization





### Teams (only Local Masters)

- Work in pairs
  - You have to define the teams
  - All pairs must be different in P1 and P2
- How to deal with the incremental nature of the project?
  - You are free to extend the solution of the other team member
    - As long as both members of the team agree
  - Otherwise, use the provided solution





#### Teams (only Erasmus Mundus)

- Work with your business group
- Large teams (>3 people) will be split
  - 2+2
- The configuration of each sub-team will be made by the lecturers





#### Development environment

- Virtual machines hosted at FIB
  - Ubuntu Desktop with HDFS, HBase and MongoDB installed in standalone mode
  - See the manual in LearnSQL
  - Credentials will be provided in the team's description
- Your own development environment
  - Java (intellij IDEA)
  - Python (PyCharm)





#### Validation tests (only Local Masters)

- Each part (P1, P2) will have associated a validation test
  - See specific dates in LearnSQL
- Individual test
- Questions related to the project development and its relationship with the concepts studied in class





#### **Evaluation (only Local Masters)**

Final Mark = min(10; 60%E + 40%L + 10%P)

- L = Weighted average of the marks of the three lab deliverables
- E = Final exam
- P = Participation in the class

- L = (1/3) \* P1 + (2/3) \* P2
- Where, each Pi is computed as
  - Pi = 0.4 \* Ti + 0.6 \* Di
  - where Ti is the mark on the validation test, and Di is the deliverable's mark





#### **Evaluation (only Erasmus Mundus)**

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- L = Weighted average of the marks of the three lab deliverables
- E = Final exam
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- L = (1/4) \* P1 + (1/2) \* P2 + (1/4) \* Pres.
- Where, each Pi is the deliverable's mark and Pres. is the final presentation's mark





#### **Deliverables**

- Document (max 5 pages)
  - Describe all relevant choices and specificities of your project
  - Justify choice of modeling approach and technology
    - These must be supported by the concepts studied in class
  - Present in a high-level manner (BPMN, sequence diagrams, boxes and arrows, ...)
     the data transformations implemented
  - Remember, there is not a single correct solution
    - The most important part is how you justify your choices, and discuss pros/cons
- All code required to deploy the proposed design
  - Java/Python
  - Scripts





## Closing



