BUSINESS INTELLIGENCE LABORATORY

Anna Monreale

Computer Science Department, University of Pisa

Business Informatics Degree

Room, timetable, teachers

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Room and Timetable

- Monday, room Room M, 9-11
- Tuesday, room Room M, 11-13

Teacher

Anna Monreale

- Computer Science Department, Room 374/DO
- Email: <u>anna.monreale@unipi.it</u>
- Office hours: Tuesday 14:30-16:30
- Teaching Assistant

Roberto Pellungrini

- Computer Science Department, Room 384/DO
- Email: pellungrini@di.unipi.it
- Office hours: Wednesday 14:30-16:30

Context

The BI Lab

- is a module of Business Performance Analysis (APA)
- is at the last semester (1st semester, 2 year)
- is compulsory for Business Informatics
- □ is a lab course of topics presented at:
 - 600AA: Decision Support Databases
 - 420AA: Data Mining I & II
- requires knowledge of
 - computer programming
 - datawarehousing
 - data mining

Module objectives

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- The BI lab presents technologies and systems for accessing heterogeneous data sources, building and populating datawarehouses, querying data cubes, extracting knowledge by data mining
- The accent is on problem solving and on the technology in support of the process. <u>Theory is assumed from previous courses.</u>
- Contents of the BI lab will demonstrate useful for the thesis or in industrial projects you will do in BI.

Teaching materials

- Web page
 - <u>http://didawiki.di.unipi.it/doku.php/mds/lbi/</u>
 - news and links
 - slides & video-records of lessons
 - textbook chapters
- Software installed on PCs or can be downloaded
 - Eclipse and Java for programming
 - SQL Server 2016 for data warehousing
 - only client & dev tools needed
 - optional, server downloadable with MSDN-AA licence

Exam

Written part

Two mid-term exams ("compitini")

Lab tests

or normal exam

Lab test

Oral part

- discussion of written part plus open questions
- optional oral session after second mid-term
- The full APA exam
 - average grade of the two modules
 - both modules must be passed by April 2019

Accounts & Mailing list

- Send as soon as possible a mail to <u>anna.monreale@unipi.it</u> with the following data:
 subject: "LBI"
 - text:
 - name
 - surname
 - student-id
- □ You will get:
 - an account on a database server of the course
 - included n a mailing list of urgent news