



Managing Data & Databases

Session 1
Reconstructing course outline

Mahmood S. Zargar, PhD
Candidate



About me



mszargar



mszargar



mahmood@gmail.com



ofjoynpain

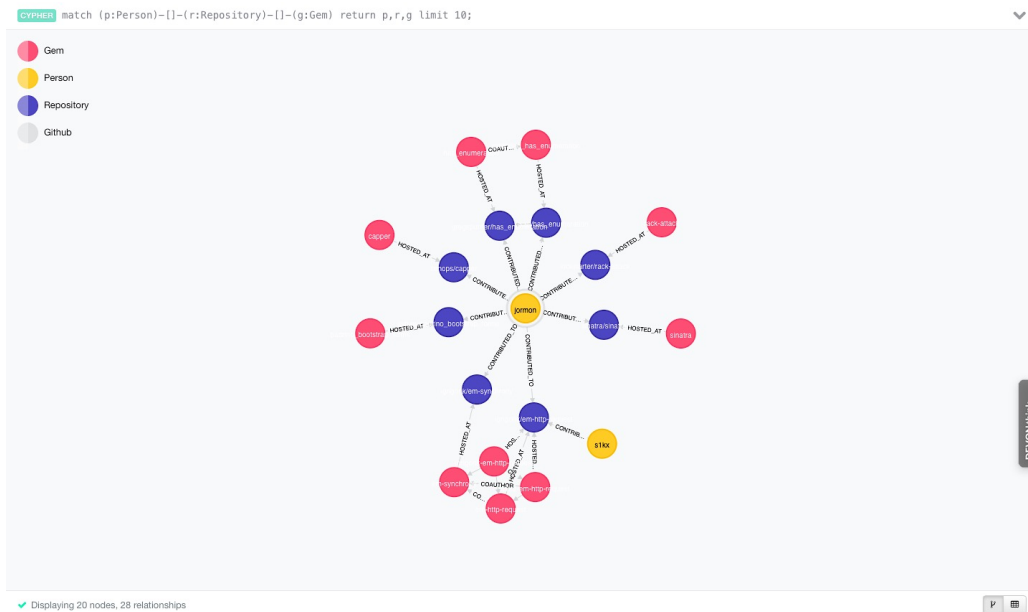


ofjoy



retrography

My Projects - Open Source



My Projects - Healthcare



Why am I here?

It all started when I was very young...

I used to gather and classify all the junk around the house.

My parents believed I would end up in a recycling service!

It turns out recycling information is quite in-demand as a skill...





The course

Main objectives

- Learn to deal with data and relational databases (SQL)
- Have an overview of the latest technical evolutions in data storage and processing
- Gain a good general understanding of the most notable issues in personal and corporate data management



The course

Learning modules

- Databases (technical)
 - SQL, NoSQL, GraphDBs, etc.
- Data & Business
 - Business Models, Cloud Services, Data-driven Business, Security
- Data & Society
 - Big Data, Privacy, Open Data
- The Project

The course

Grading “ingredients”



- Final project (team) - 40%
- 2 Quizzes - 30% (15% each)
 - Only cover non-technical material
- 2 Exercises (individual) - 20% (10% each)
 - Only cover technical material
- Attendance and active participation - 10%

The course

Reading assignments



- Main references:
 - Data Management by Richard Watson, 6th Edition
 - The Data Revolution by Rob Kitchin

- Reading terminology:
 - **Read:** Well, read it carefully
 - **Skim:** You need to read it, but you can skip unimportant or repetitive parts
 - **Have a look:** You need to know the overall story and the major points for active class discussion
 - **Check out:** You need to know what is covered in the text and what you can get out of it

The exercise

Why?



- You gain a practical understanding of what you will be dealing with
- I can assess your learning needs
- I can test my database infrastructure and make sure it works for the class

The exercise

MySQLWorkbench

<http://dev.mysql.com/downloads/workbench/>