Last Few Things

- Final project deliverables due next week.
 Watch email for signup times for presentations.
- There will be group/self evaluations. Those are due at presentation time.

Final Exam

- Monday, December 12, 1pm
- Here
- One 8.5 x 11 sheet of notes, front and back.
 - Typed or hand-written. No magnifying glasses.
- Will cover all topics roughly proportionally to the amount of time spent on them in class.
- All homework solutions will be posted on Moodle soon.

Final exam topics

- The relational model; relational algebra
- SQL
- E/R diagrams
- (No Python/Flask)
- Functional & multivalued dependencies
- BCNF, 3NF, 4NF
- Indexes
- Query optimization
- Transactions
- JSON & MongoDB

Hint: Keys to the game: Know what a topic is, what it's good for, what it's bad for, how to use it, and how it relates to other topics.

Victory Lap

A victory lap is an extra trip around the track

By the exhaustedvictors (us) ☺

Review course goals

See if we met them



Thank you!

- You all made this a great class
 - Great attitude about learning DB topics
 - (Mostly) good class attendance and questions
 - Occasionally laughed at stuff

Thank you!

- My second time teaching this course.
- Feedback is appreciated on projects, tests, and their respective difficulty (too hard, too easy, just right?)



What will you learn? (from lecture 1)

- Database design
 - How do you model your data so it can be stored in a database?
- Database programming
 - How do I use a database to ask it questions?
- Database implementation
 - How does the database itself work; i.e., how does it store, find, and retrieve data efficiently?

Project debriefing

- Project goals
 - Do something cool with databases.
 - Learn to work in a team.
 - Learn self-sufficiency.



What's next?

- Graduate-level database courses:
 - Focus more on other database models and database implementation.
- Real world
 - Probably relational modeling and SQL will be most useful to you.
 - But NoSQL/JSON/MongoDB is becoming more prevalent.
 - Consider learning other stuff that employers might want: Amazon Web Services/Google Cloud Platform, (cloud DB), Oracle, MS SQL Server, MySQL, PostgreSQL, Hadoop/MapReduce, Cassandra

Stay In Touch

- Tell me when this class helps you out with something cool (seriously).
- Ask me questions (may not always know the answer, but I can tell you where to find it).
- Don't be a stranger: let me know how the rest of your time at Rhodes (and beyond!) goes... I really do like to know.

