## CSC 343, Exam II Review

#### **Exam II Notes**

- You may bring one page of notes (front and back) to the exam. This page may be handwritten or typed.
- Computer access will not be permitted during the exam.
- Cell phones must be put away at all times.
- Don't hesitate to contact me if you have any questions!

#### **Exam II Outline**

- MySQL queries (SELECT statements) that may contain any of the following:
  - o WHERE clause
  - ORDER BY (desc)
  - o GROUP BY
  - INNER JOIN
  - Aliases
  - Aggregate functions (COUNT, SUM, MIN, MAX, AVG)
  - DISTINCT
  - o LIMIT

## Sqoop

- Importing all tables
- Importing a single table
- o Importing selected columns and rows from a single table
- Importing the results of a query
- Changing the field terminator
- Changing the number of mappers
- Selecting a column to determine how the mappers split up the work

## Hive/Impala

- Conceptual differences between the two
- Performing queries using SQL (all MySQL concepts above)
- Syntax for queries involving maps and structures
- Table creation using DDL
  - CREATE statement (with options to change table location and default field delimiter)
  - External vs. Managed (Internal) tables
  - Changing column names
- Inserting data into a table
- o Updating Impala Metadata

# **Exam II Practice**

Use the mysqltutorial (<a href="http://www.mysqltutorial.org/tryit/">http://www.mysqltutorial.org/tryit/</a>) sample database to answer the following questions:

- 1. Find the total payment amount for each customer (use column names of *customer number* and *total*, and display the corresponding values)
- 2. Find the average payment amount for each customer (use column names of *customer\_name* and *total*, and display the corresponding values).
- 3. Output the customer name and phone number for all customers who have spent more than \$100,000.

Use Hadoop (Sqoop/Hive/Impala) to answer the remaining questions:

- 4. Import the *auth\_user* table from the *hue* database into the HDFS directory /user/cloudera/hue/auth user.
- 5. Import the *id*, *username*, and *last\_login* columns from the *auth\_user* table into the HDFS directory /user/cloudera/hue/user info
- 6. Import the *id*, *username*, and *last\_login* columns from the *auth\_user* table into the HDFS directory /user/cloudera/hue/active/auth\_user, for active users only.
- 7. Using Impala or Hive, and the sample customers table, display the number of customers with an e-mail preference of HTML.