Class Project

CS 410 Spring 2018

100 points¹ - Due on 04/29/2018 (Sunday)

In this project, you will design and implement a database-driven to-do list manager in Java. This will be a command-line application; you can look at TaskWarrior (https://taskwarrior.org/) for inspiration.

You may work with a partner on this assignment.

Project Requirements

Your to-do list manager needs to support the following commands:

 View currently-active tasks - list the task IDs, labels, create dates, and due dates (if assigned):

active

 Add new tasks (e.g., add a new task with the label "Finish Assignment"; it should print the task ID once it has added the task)

add Finish Final Project

• Associate due dates with tasks - to make task 7 due on April 1:

due 7 2018-04-01

• Associate tags with tasks - to tag task 7 with 'school' and 'homework':

tag 7 school homework

Mark tasks as completed

finish 7

• Mark tasks as canceled

cancel 7

Show details for a task

show 7

Show active tasks for a tag

active school

• Show completed tasks for a tag

completed school

 Show tasks overdue (due date in the past but not completed) overdue

¹ This assignment is 15% of the final grade.

- Show tasks due today, or due in the next 3 days due today due soon
- Change the label of a task
 rename 7 Finish Final Project
- Search for tasks by keyword (e.g. search for tasks having the word "project" in their label)

search project

You do **not** need to support multiple user accounts or authentication - this is a single-user task list. You **do** need to properly use transactions so that multiple commands can run simultaneously.

Technical Requirements

Implement your project as a Java program that uses the MySQL database

- Implement commands for the various operations in an *interactive shell*, e.g. by using the Cliche library.
- Accept on the command line the following parameters needed for the server connection:

<BroncoUserid> <BroncoPassword> <sandboxUSerID> <sandbox password> <yourportnumber>

Submission Details

Submit 6 files:

- A PDF containing your E-R model.
- An SQL file called 'schema.sql' that contains your SQL DDL for your database.
- An SQL file called 'example-data.sql' that populates your database with some example data.
- A zip file of your source code
- An executable jar file that lets us run your assignment with 'java -jar' and includes all dependencies.
- A README file describing your implementation.