COSC2406/2407 Database Systems Week 5/6 Lab Tasks

RMIT University

Aims:

The aim of this laboratory is for you to familiarize yourself with using Apache Derby and to time queries.

Task 1: Unfinished work

Make sure you have completed the work from the previous lab sheets (all of which contain essential building blocks for the first assignment). This includes having both MongoDB and Derby installed in an AWS instance (and have consolidated billing).

Task 2: Become familiar with the data for the assignment

The following tasks will help you get started on the assignment (although the assignment is an individual assignment it is fine to work on the following with other students to develop your understanding of the data):

- (1) To become familiar with the data to be used in the assignment, go to <a href="https://data.melbourne.vic.gov.au/Transport/Pedestrian-Counting-Avstra counting-per-port/Peaktribe and reform bage. This should help you understand what the data is about."
- (2) Downlo

 Pedestri
 assignm https://eduassistpro.ghantfon.ho/
 get the d

 to first download and manipulate the dat
 instead). Add WeChat edu assist pro
- (3) Use the "View data" link on the website CUU_ASSIST DTO the following the questions you can use this interface t signment you will need to write SQL queries to get these same answers):
 - a) Where is the sensor with ID number 40 located?
 - b) For how many days in 2019 has the City of Melbourne published the sensor data of pedestrian counts?
 - c) In 2019, what location had the most pedestrian (was the total number of pedestrian at that location across the whole year)?
 - d) What was the busiest day in the city in 2019 (give the date)?
 - e) What day of the week (i.e. Monday to Sunday) is the busiest?
- (4) Manually convert a couple of rows of data into insert statements for both MongoDB and Derby (this may not be for your final database design).
- (5) Consider what tools could be used to automatically convert all the rows into insert statements.