

# ITCS393 Database Systems Lab

Backing Up and Table Handling after Import

Dr. Petch Sajjacholapunt

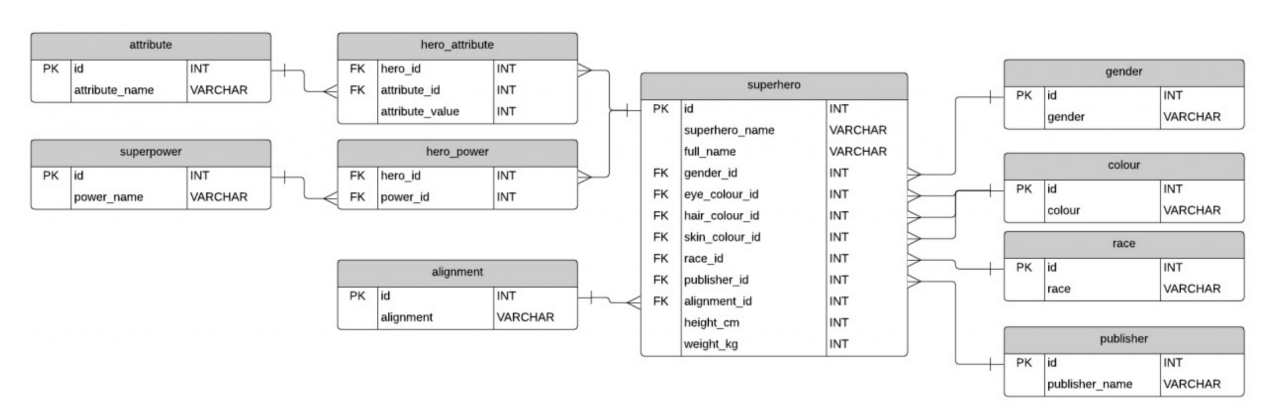
Dr. Wudhichart Sawangphol

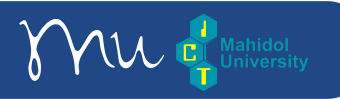
Dr. Jidapa Kraisangka

jidapa.kra@mahidol.edu

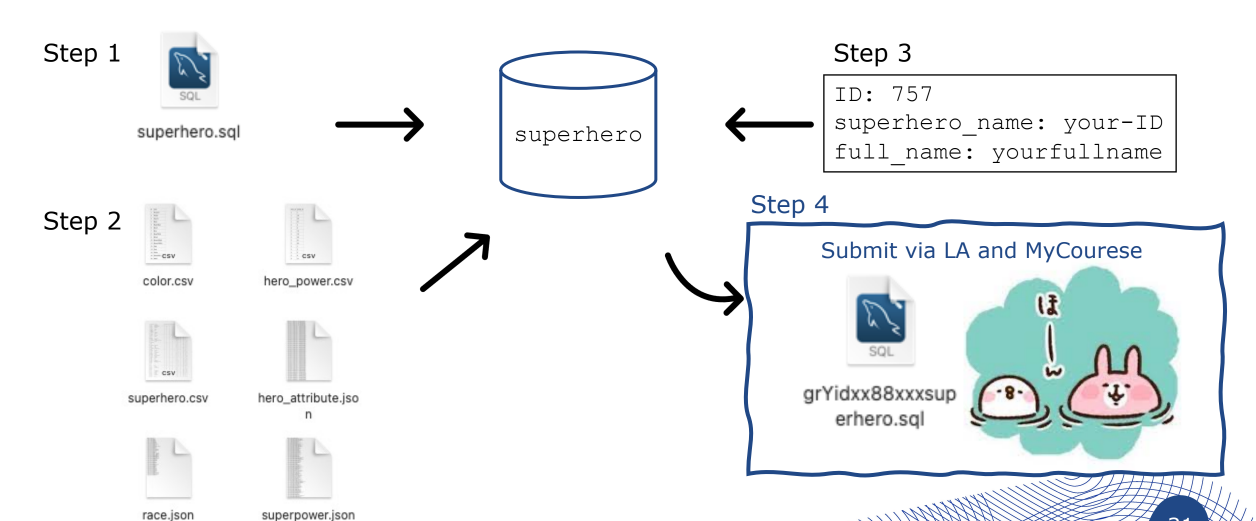


## Our Case Study for Lab 4





#### Lab 4 Overview





#### Lab 4 Instruction

- 1. Create a database, named "superhero" from the given DDL script
- 2. Import the data from the CSV and JSON files to the existing tables including color, hero\_attribute, hero power, race, superhero, superpower

**Hint**: sequence of import does matter



### Lab 4 Instruction (cont.)

- 3. Add one record in the superhero table by putting "your" information
  - ID is 757
  - superhero name with your student ID
  - full name with your first and last name
  - You can leave the other attributes as NULL
- 4. Backup your database (structure and data), as grYidxx88xxxsuperhero.sql

Please demo how to restore your backup file to LA before submitting to MyCourses