

# ITCS393 Database Systems Lab

Backing Up and Table Handling after Import

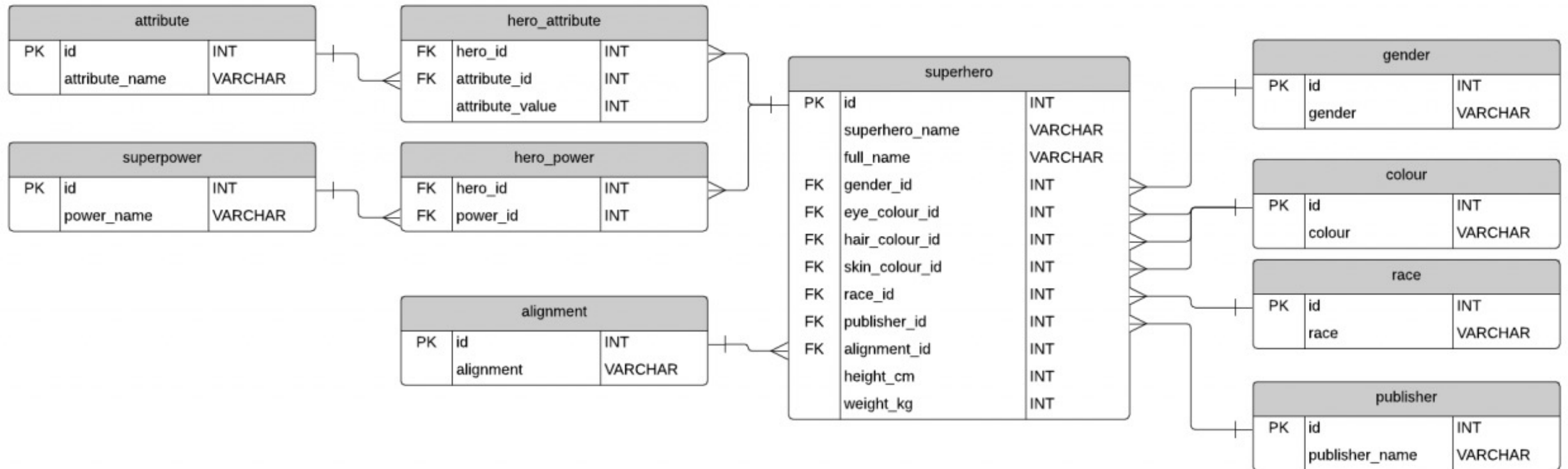
Dr. Petch Sajjacholapunt

Dr. Wudhichart Sawangphol

Dr. Jidapa Kraisangka

[jidapa.kra@mahidol.edu](mailto:jidapa.kra@mahidol.edu)

# Our Case Study for Lab 4



# Lab 4 Overview

Step 1



Step 3

```
ID: 757
superhero_name: your-ID
full_name: yourfullname
```

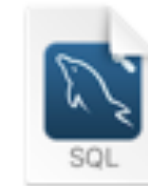


Step 2



Step 4

Submit via LA and MyCourse



grYidxx88xxxsuperhero.sql



## 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  
`grYidx88xxxsuperhero.sql`

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