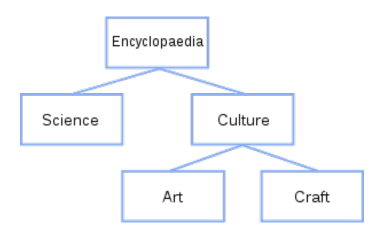
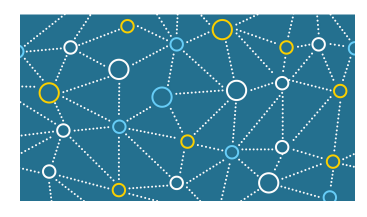
# Lab 09 Data Model

Software Studio
DataLab, CS, NTHU
2017 spring

## Data model

• Definition: A data model is a framework for describing the structure of databases.





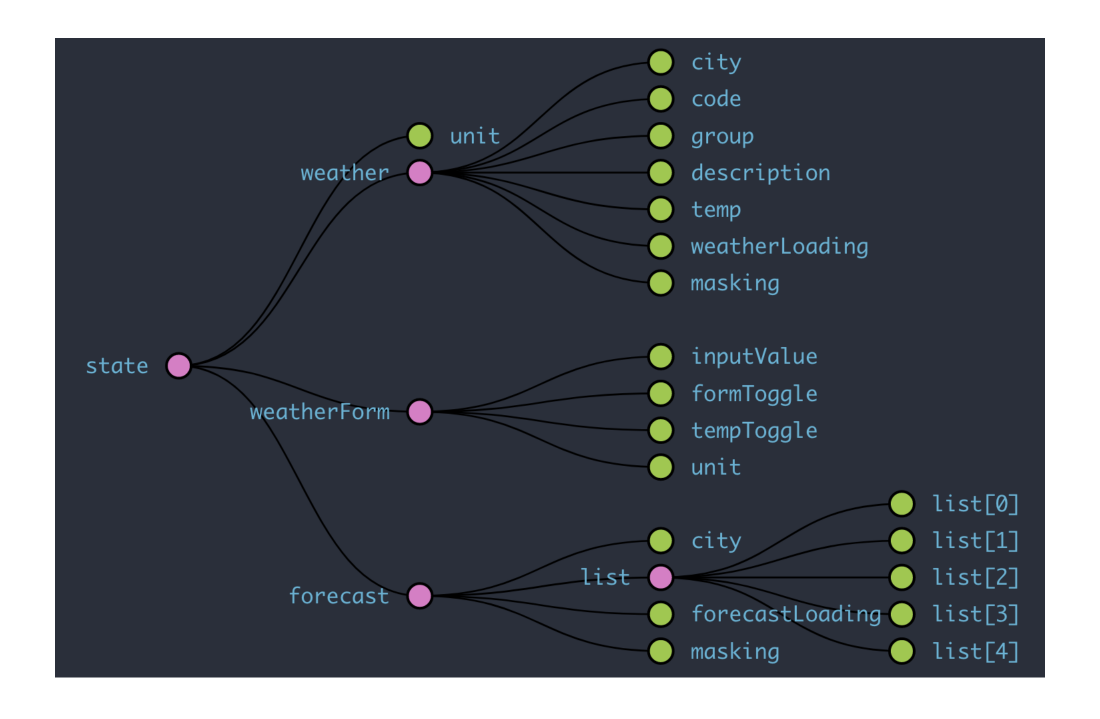
|   | Team Me    | mber 1 | Team Member 2 |      |  |
|---|------------|--------|---------------|------|--|
|   | Student ID | Name   | Student ID    | Name |  |
| 1 | 104062312  | 白語彤    | 104062213     | 簡如謙  |  |
| 2 | 104062124  | 張嘉軒    | 104062102     | 林軒毅  |  |
| 3 | 103060003  | 吳宗憲    | 104061133     | 蕭丞佑  |  |
| 4 | 104000098  | 蔡樂津    | 104060004     | 游雅筑  |  |
| 5 | 104062108  | 王大維    | 104062105     | 黃聖富  |  |
| 6 | 103062239  | 彭冠復    | 104062209     | 林瀚埕  |  |
| 7 | 104062324  | 陳澔威    | 104062133     | 張育榮  |  |
| 8 | 104021219  | 鄭余玄    | 104021103     | 蔡孟宇  |  |

## Outline

- Hierarchical data model
- Relational data model
- ER model
- Today's mission

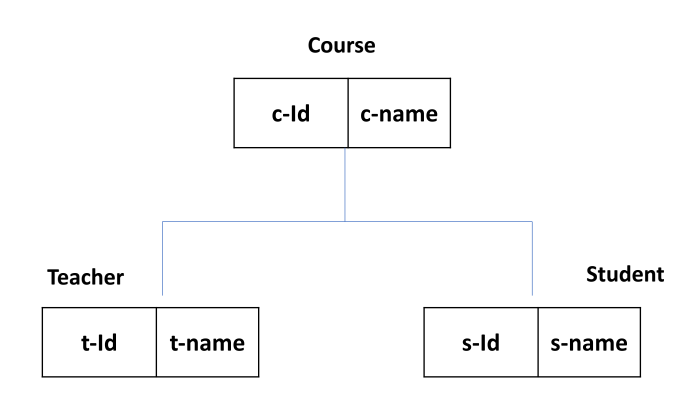
## Outline

- Hierarchical data model
- Relational data model
- ER model
- Today's mission

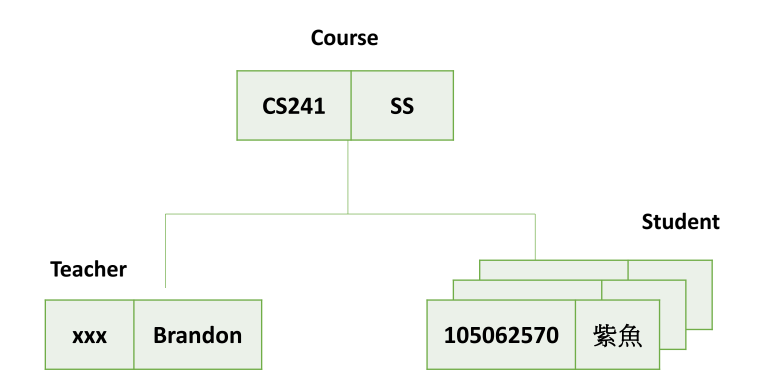


## Hierarchical data model

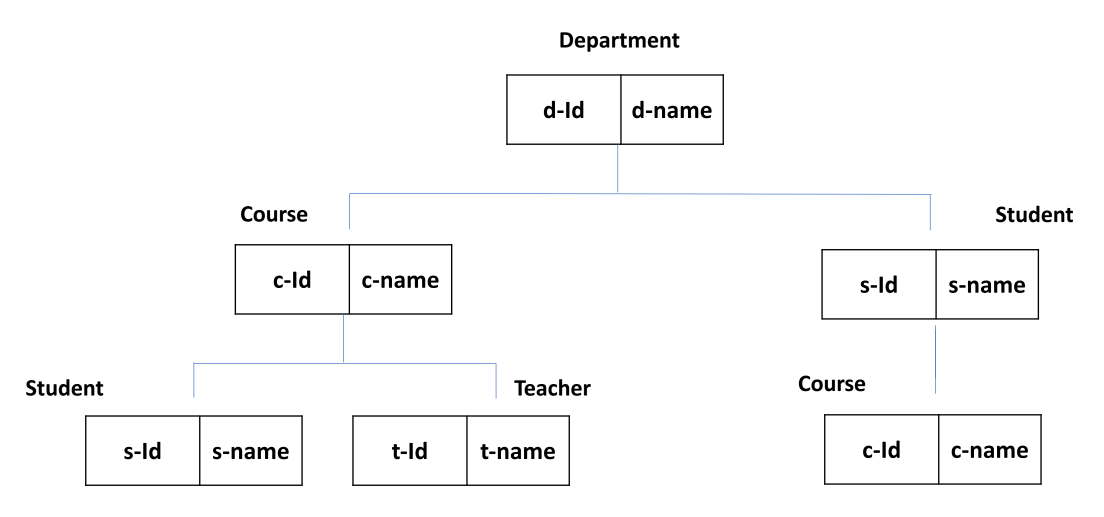
- Tree structure
- Suit for 1-many relation

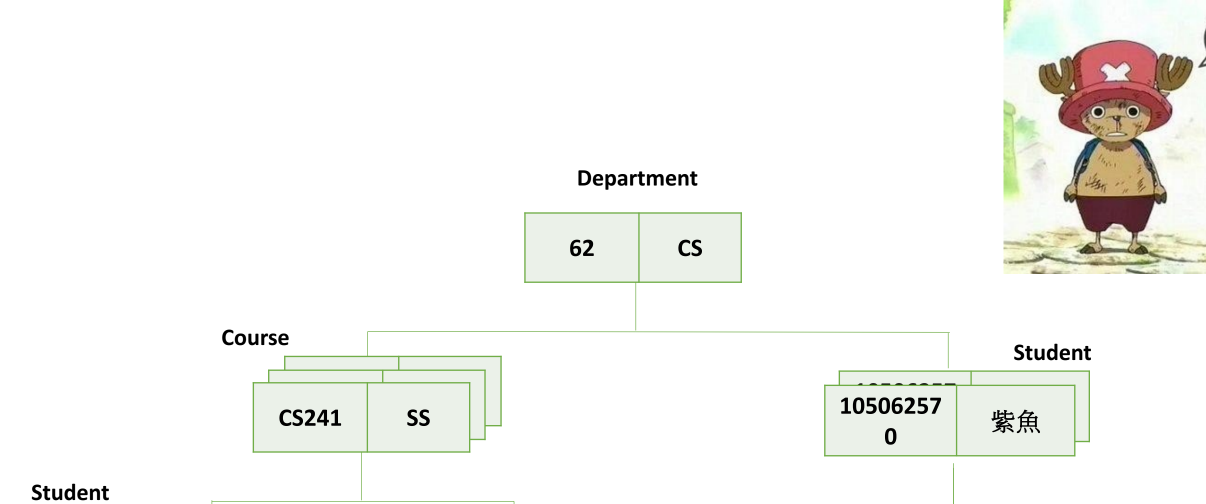


# Example



# More complex?





**Teacher** 

**Brandon** 

XXX

10506257

0

紫魚

Course

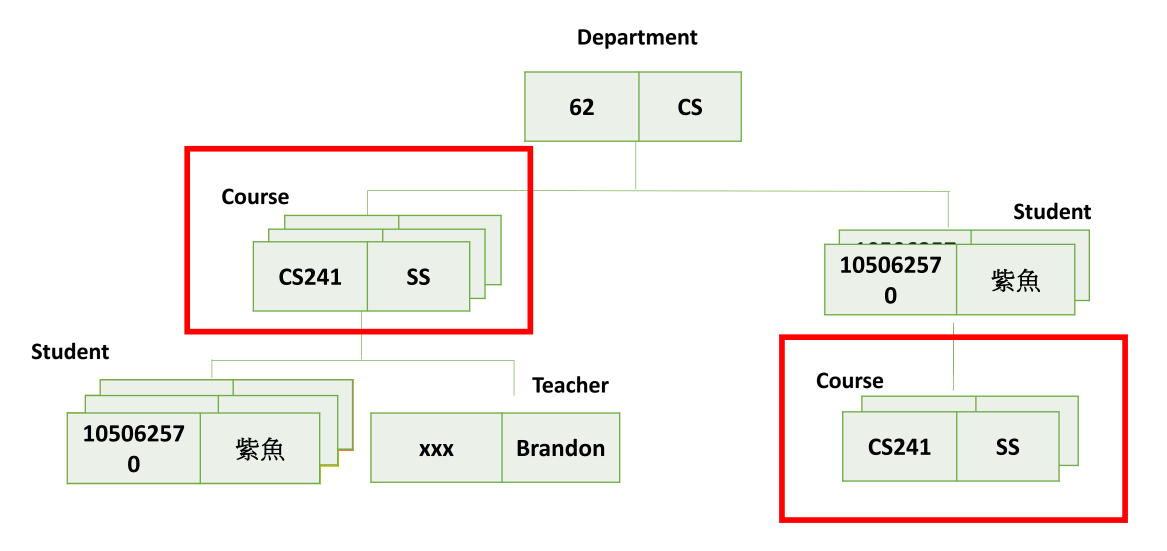
**CS241** 

SS

## Some constraint

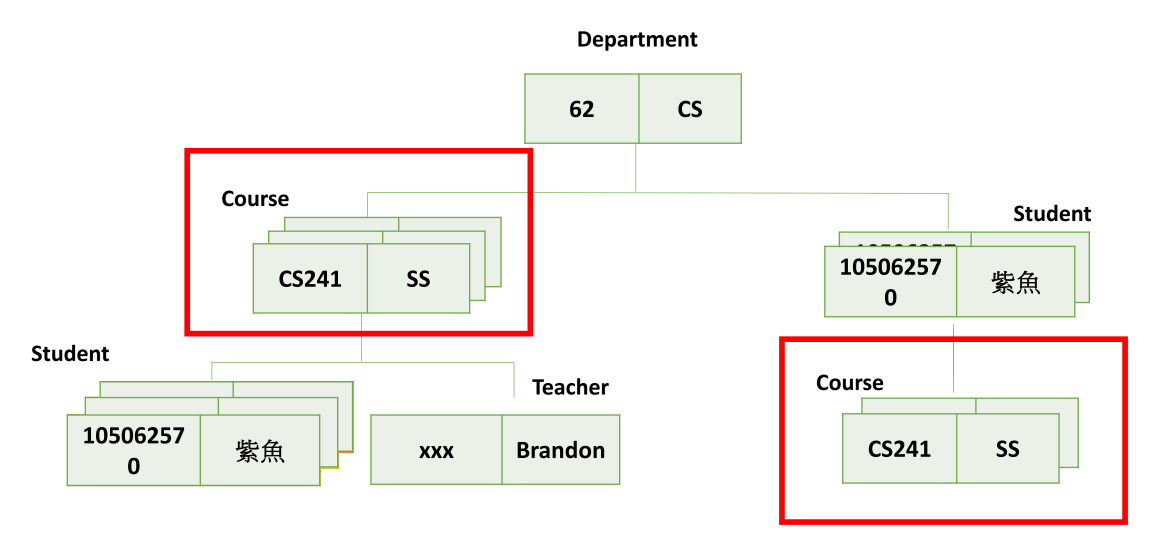
- Not suitable for many-many relation
  - Cause data redundant

## Redundant data



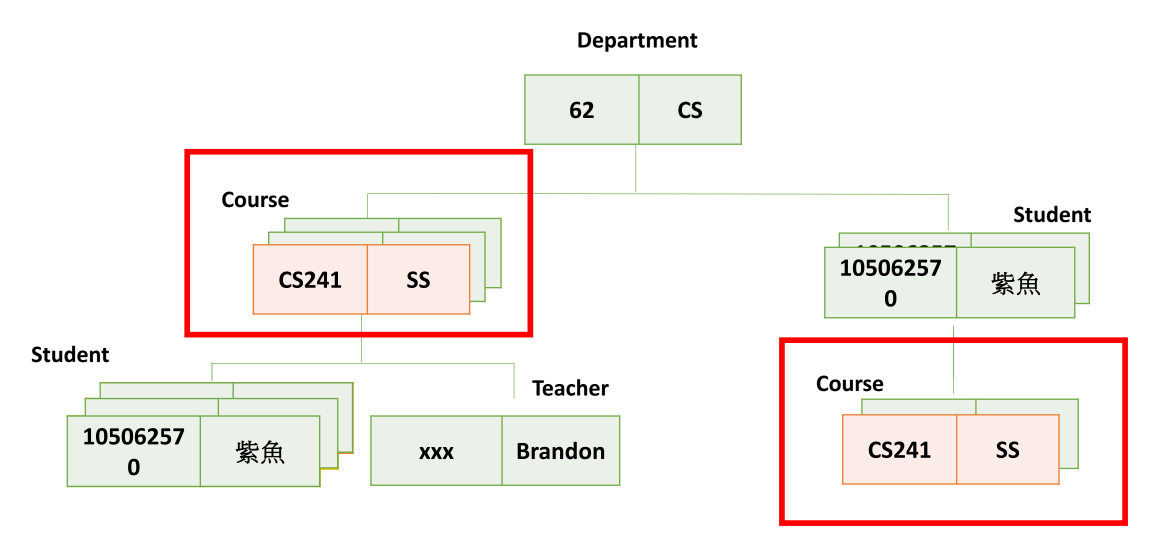
## Redundant data

### If we want modify Course Info



## Redundant data

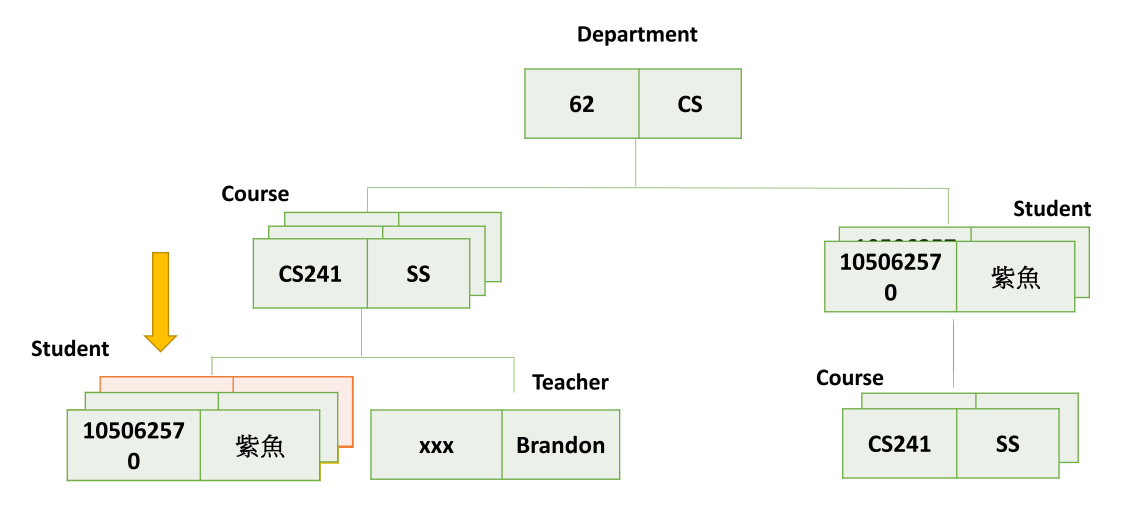
### If we want modify Course Info

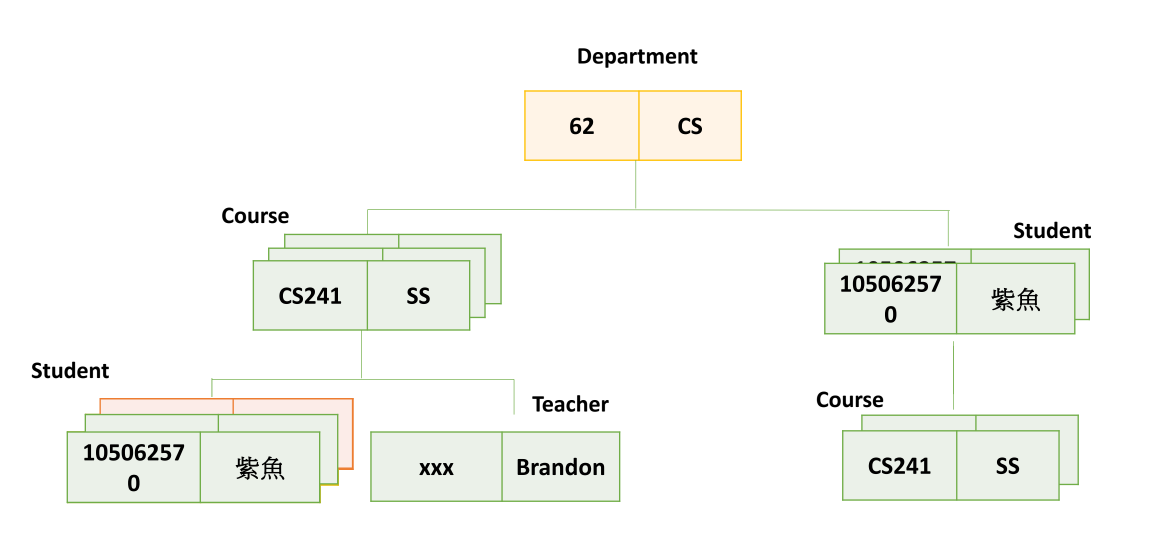


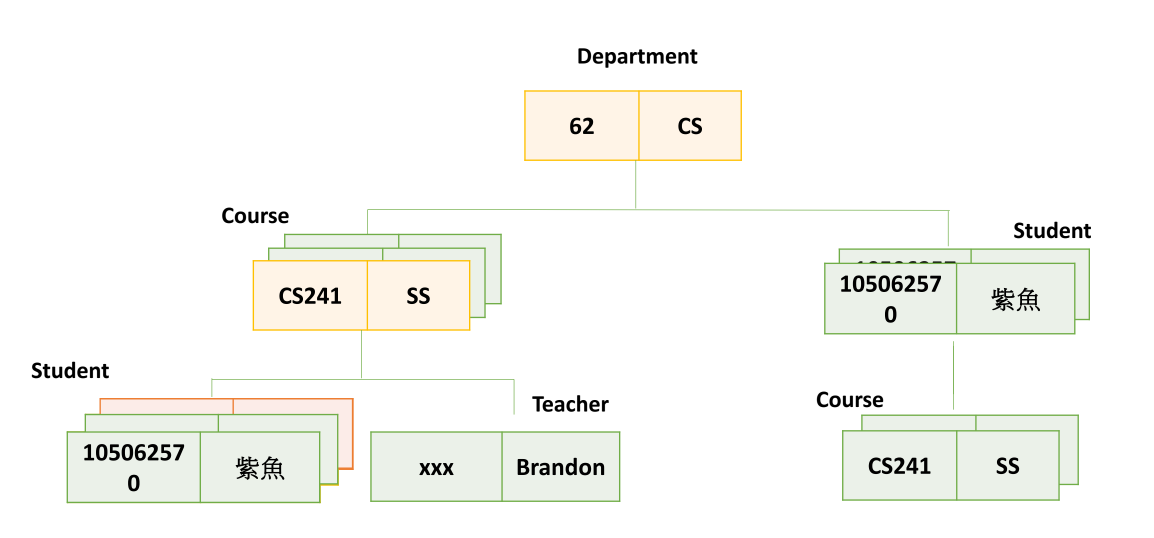
### Some constraint

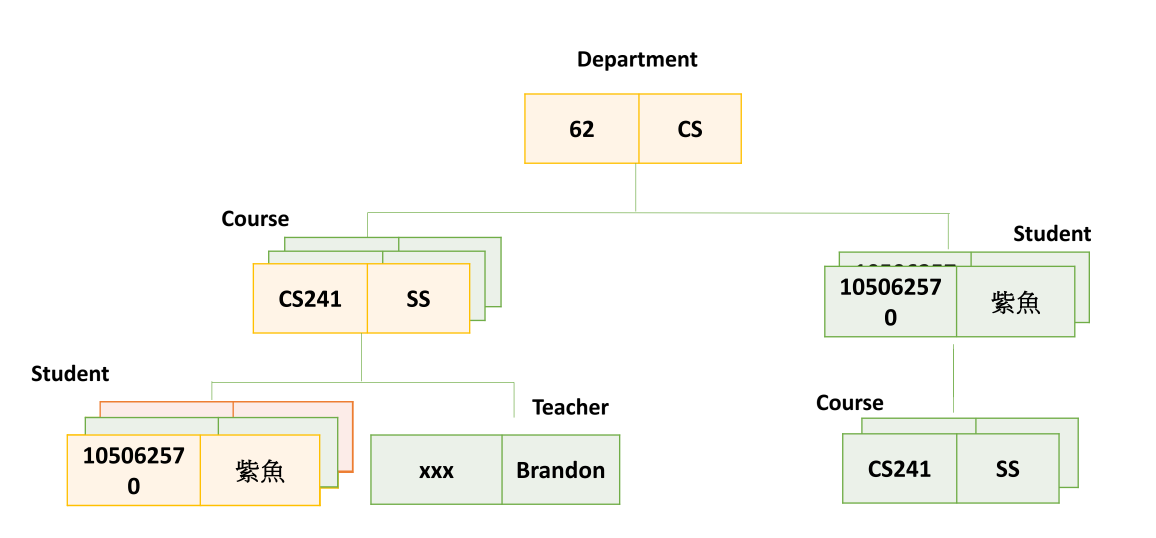
- Not suitable for many-many relation
  - Cause data redundant
- SELECT cost
  - Must through parent to child

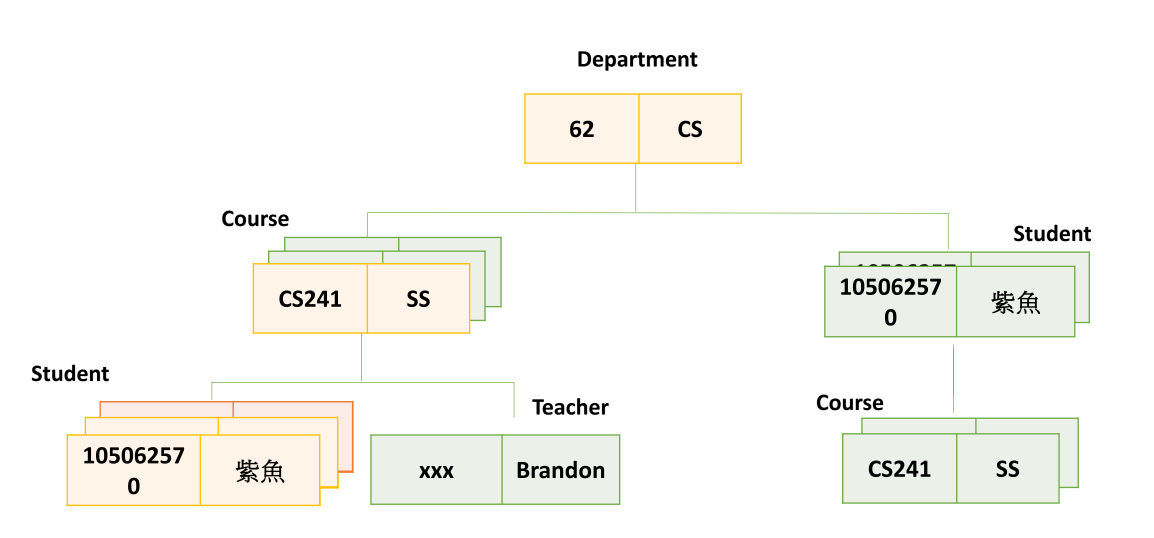
## If we want SELECT

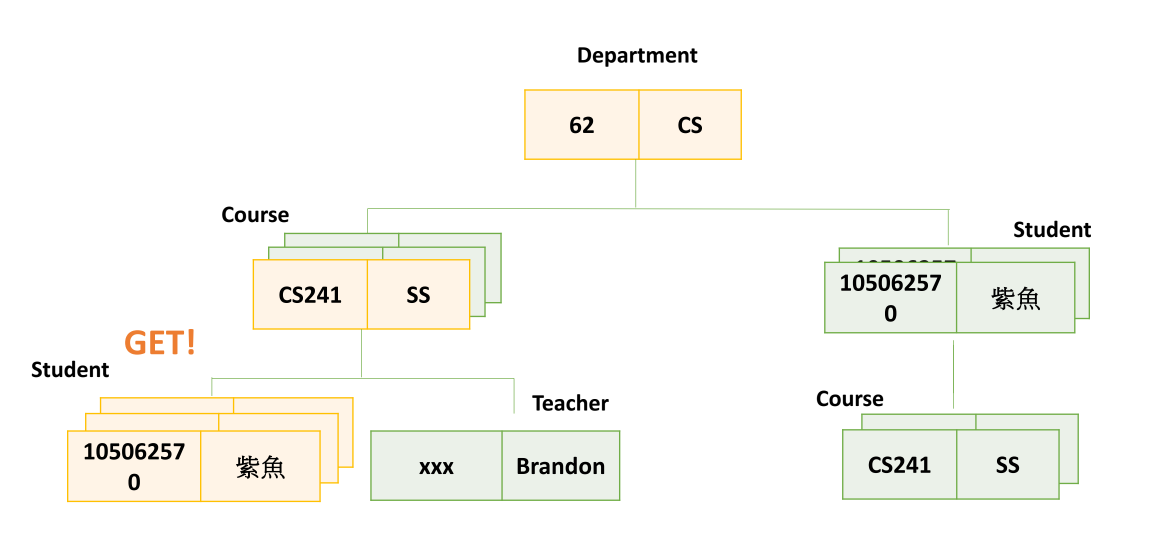












## Outline

- Hierarchical data model
- Relational data model
- ER model
- Today's mission

## Relational data model

• Table structure

| c-id   | c-name            | d-name | s-Id      | s-name |
|--------|-------------------|--------|-----------|--------|
| CS 241 | SS                | CS     | 105062570 | 紫魚     |
| CS 241 | SS                | CS     | 105062558 | 朕鮪     |
| CS 321 | Computer Networks | CS     | 105062570 | 紫魚     |
| CS 321 | Computer Networks | CS     | 105062521 | 計網概助教  |

## Relational data model

• Table structure





|        | c-id   | c-name            | d-name | s-Id      | s-name |
|--------|--------|-------------------|--------|-----------|--------|
| Record | CS 241 | SS                | CS     | 105062570 | 紫魚     |
|        | CS 241 | SS                | CS     | 105062558 | 朕鮪     |
|        | CS 321 | Computer Networks | CS     | 105062570 | 紫魚     |
|        | CS 321 | Computer Networks | CS     | 105062521 | 計網概助教  |

## Outline

- Hierarchical data model
- Relational data model
- ER model
- Today's mission

## ER model

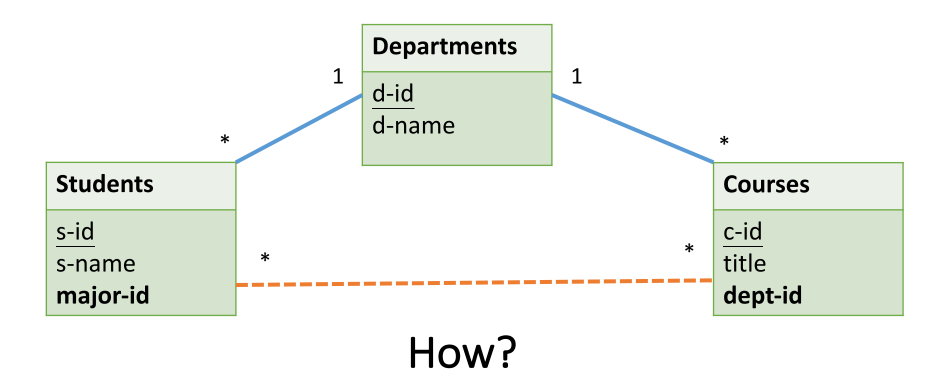
Allows thinking how to structure your data in a proper way.

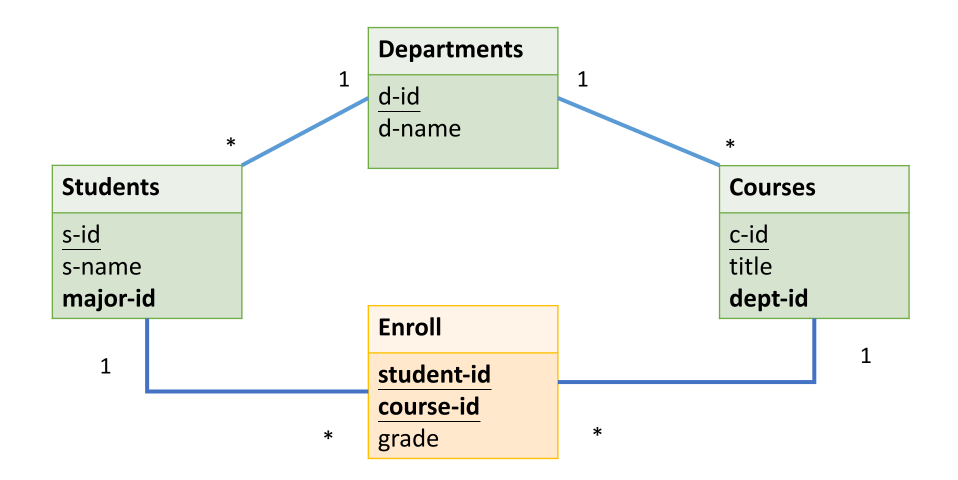
### Entity

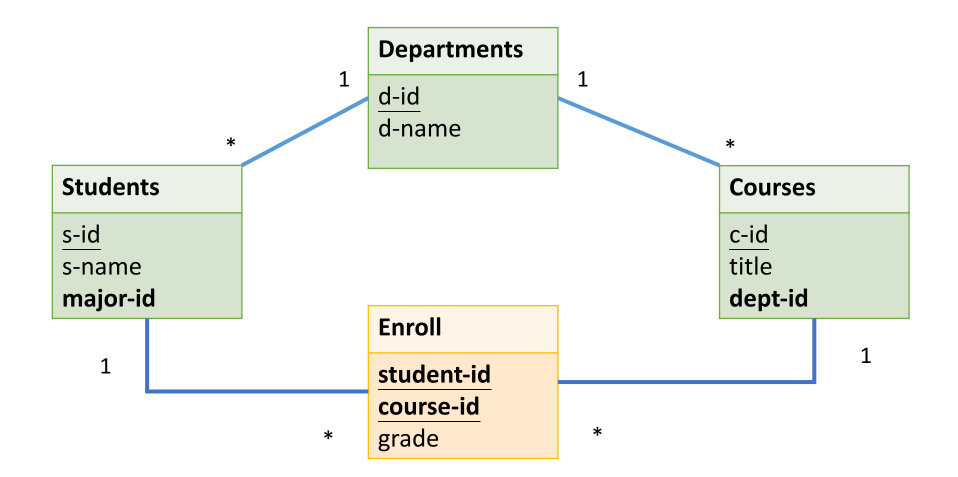
- A record
- With fields

### Entity group

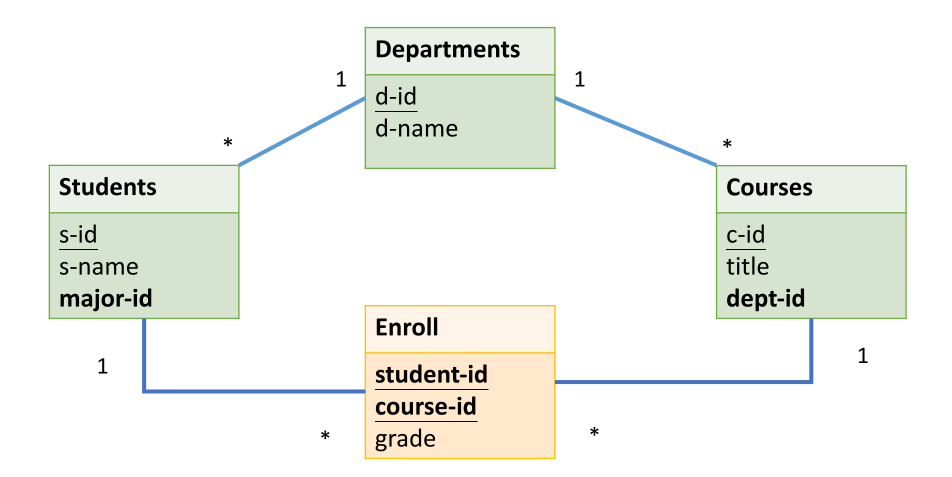
- A table
- Define unique ID field for each entity
- Relationship between entities
  - 1-1, 1-many, many-many



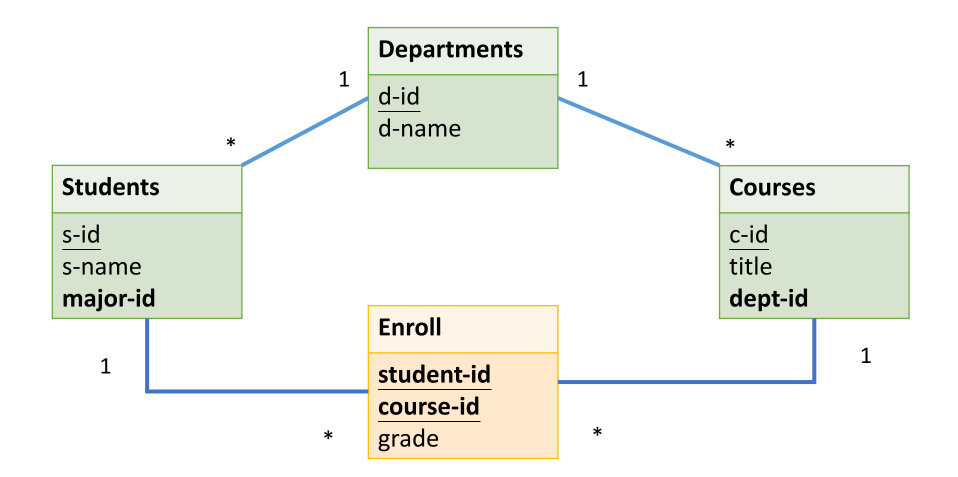




- Table
  - Realization of entity group / relational ship



- Primary key
  - Unique ID field for each table



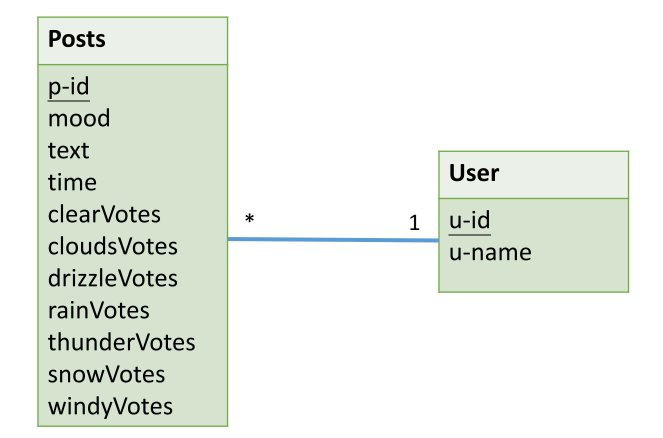
- Foreign key
  - Implement the relationship
  - Point to the primary key of other record
  - Only 1-1 1-many

## Outline

- Hierarchical data model
- Relational data model
- ER model
- Today's mission

## Today's mission

• For now, on Weathermood-post the ER model will look like:



# Today's mission

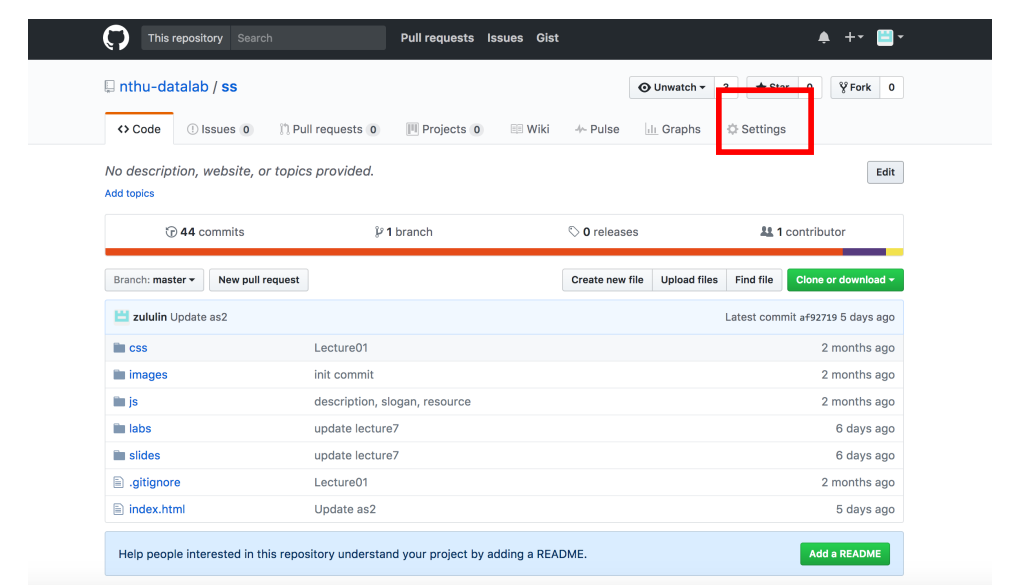
- For now, on Weathermood-post the ER model will look like:
- Please use ER model to decide how to structure the data such that can prevent repeat vote.

• Deadline 4/25 23:59

## Some reminder

- Landing page
  - How to deal with user feedback will be graded in midterm project.
  - You can publish your site on GitHub Page.

## GitHub Page





Add all commits from the head branch to the base branch with a merge commit.

#### Allow squash merging

Combine all commits from the head branch into a single commit in the base branch.

#### Allow rebase merging

Add all commits from the head branch onto the base branch individually.

#### **GitHub Pages**

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

#### Source

GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. Learn more.



Save

#### Theme chooser

Select a theme to build your site with a Jekyll theme using the master branch. Learn more.

Choose a theme

#### **Danger Zone**

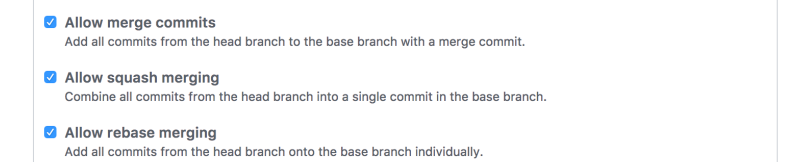
### Make this repository private

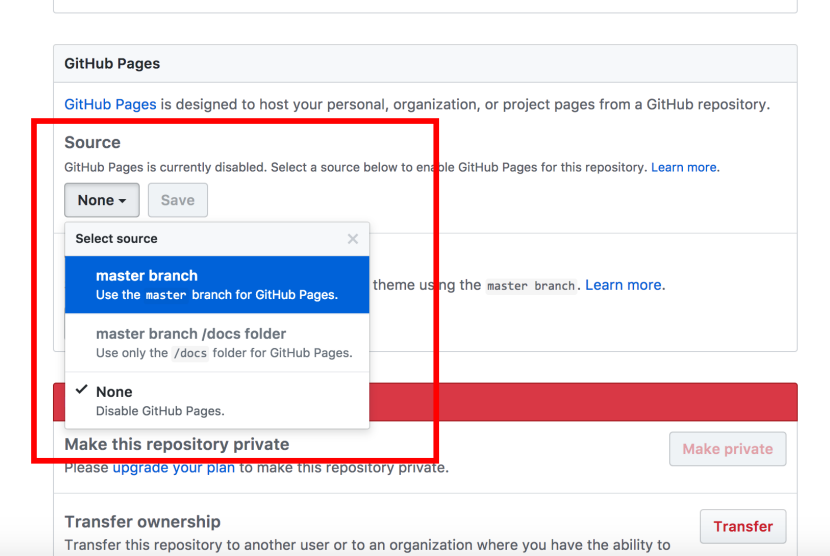
Please upgrade your plan to make this repository private.

### Transfer ownership

Transfer

Make private







Add all commits from the head branch to the base branch with a merge commit.

### Allow squash merging

Combine all commits from the head branch into a single commit in the base branch.

### Allow rebase merging

Add all commits from the head branch onto the base branch individually.

### **GitHub Pages**

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

#### Source

GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. Learn more.

master branch

Save

### Theme chooser

Select a theme to build your site with a Jekyll theme using the master branch. Learn more.

Choose a theme

### **Danger Zone**

### Make this repository private

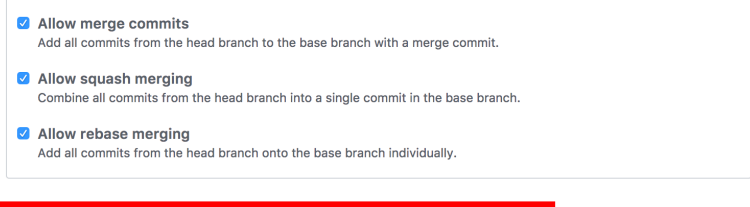
Please upgrade your plan to make this repository private.

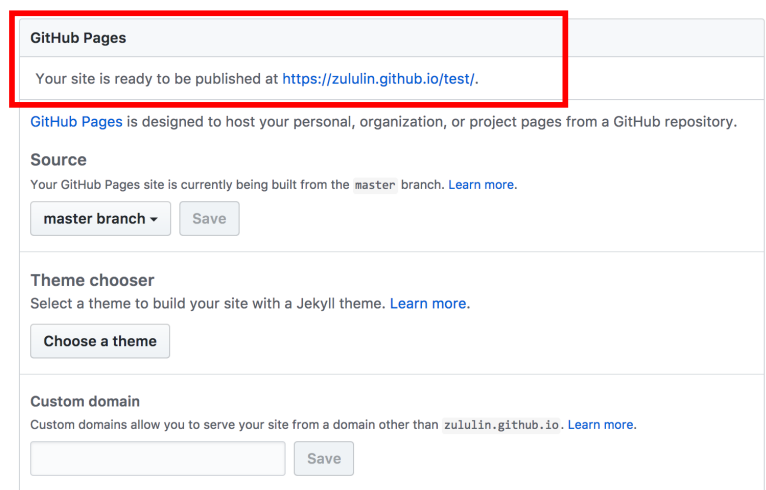
Make private

### Transfer ownership

Transfer this repository to another user or to an organization where you have the ability to

Transfer





✓ Enforce HTTPS — Required for your site because you are using the default domain (zululin.github.io)

## Some reminder

- Landing page
  - Will be graded in midterm project based on user feedback
  - You can publish your site on GitHub Page.
- Draw a lottery to decide present order
  - 5/16:1~16
  - 5/18 : A~P