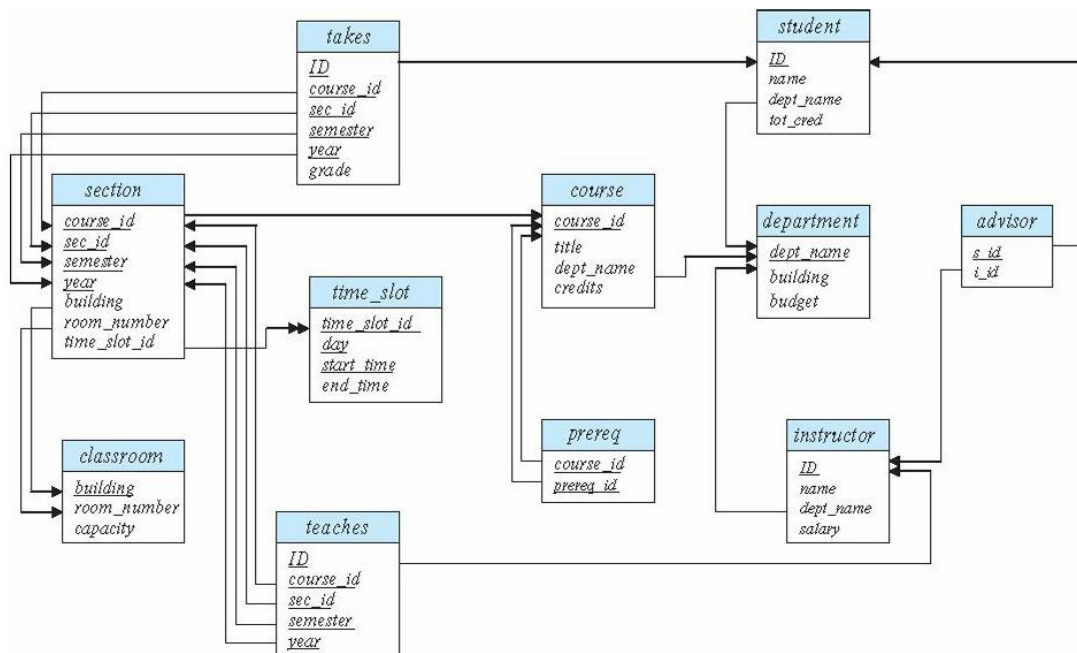


## Assignment for Databases

### Schema Diagram for University Database



So, this is the typical university database schema .... Each box represents a relation(or table), with the table names in the blue part and their attribute's(or columns') names in the white portion.

The lines represent the foreign relations. You would read them as <attribute on the tail of arrow> references <attribute on the head of arrow>

The underlined attributes represent the primary keys of the relations .... A relation can have multiple attributes combined as the primary key.

## TASK 1:

Your first task will be to make this database schema in postgres on your machine.

You can start with making each relation separately ... then making the foreign keys ..... or making everything in one shot, upto you.

NOTE: Remember that if an attribute in a relation X references to an attribute in relation Y, Y must be defined before defining the reference in relation X.

## TASK 2:

Your second task will be to write some commands, which will do the following and report the results to them in a pdf. (First insert the data from the data\_input.sql file provided to you into your relations)

1. How many distinct courses were taught based on our data (distinct means having distinct course\_id)?
2. What is the number of distinct instructors who taught some course in Spring 2018?
3. How many different courses have professor Srinivasan taught?
4. What all courses has Levy completed?
5. Which students have not been assigned an advisor?

That's it ..... you can give your commands you ran along with the outputs in a pdf format. This is a little simple but hope you enjoy this 😊