

# EE562 Project 1 - SQLPLUS

**Due: 9:00 am October 1, 2015**

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## A Simple Oracle Database Design

You will design a simple database using Oracle. You will create tables, views, and implement some queries.

You need to perform the following tasks:

- Create the following tables. Name these tables STUDENT, CLASS, ENROLLED, FACULTY and PREREQUISITE.
  - STUDENT(sid: number, sname: varchar2(15), major: varchar2(3), levels:varchar2(2), age: number);
  - CLASS(cnum: varchar2(6), meets\_at: date, room : varchar2(6), fid: number);
  - FACULTY(fid: number, fname: varchar2(20), dept: varchar2(5));
  - ENROLLED(cnum:varchar2(6), sid:number)
  - PREREQUISITE(cnum:varchar2(6), prereq:varchar2(6))

The underlined fields are the primary keys of their respective tables

**NOTE:** The PREREQUISITE table lists the immediate prerequisite course(s) of a given course. These prerequisite courses may have further prerequisites, which are also listed in the same table. We define the terms *immediate prerequisite* and *extended prerequisite* with the help of an example given below.

PREREQUISITE Table

Cnum	prereq
EE645	EE600
EE600	EE302
EE302	EE301
EE645	MA532

For the course EE645:

**Immediate prerequisite** courses are: EE600 and MA532

**Extended prerequisite** courses are: EE600, MA532, EE302, and EE301.

Implement the following queries:

### Queries

1. Find the age of the oldest student who is either a CS major or is enrolled in a course taught by Professor Brown.
2. Find the names of all classes that either meet in room 115 or have five or more students enrolled.
3. Find the names of all students who are enrolled in two classes that meet at the same time.
4. Find the names of faculty members who teach in every room in which some class is taught.
5. Find the names of faculty members for whom the combined enrollment of the courses that they teach is more than eight.
6. Print the Level and the average age of students for that Level, for all Levels except JR.
7. Find the names of students who are enrolled in the maximum number of classes.
8. Find the names of students who are not enrolled in any class.
9. For each age value that appears in the Student table, find the level value that appears most often. For example, if there are more FR level students aged 18 than SR, JR, or SO students aged 18, you should print the pair (18, FR).
10. Compute and print the difference between the average number of students being taught by an EE faculty member and the average number of students taught by CS faculty member.
11. Print the name(s) of the faculty member(s) who have number of students greater than the average number of students taught by EE Professor.
12. Find the name(s) of faculty member(s) who can substitute Professor Wasfi for both of his classes when Professor Wasfi is out of town. A faculty member can substitute another faculty member if he/she is from the same department and is not teaching at the same time when Professor Wasfi's class(es) is(are) held.
13. Find the names of students who are taking courses that do not have any prerequisite course.
14. Find all courses that can be taken simultaneously in a semester with their **all** immediate prerequisite courses. Two or more courses can be taken simultaneously in a semester if they do not meet at same time. Note, there should be no conflict among all prerequisites either.
15. Find the name(s) of an instructor(s) who teaches both a course and all its immediate prerequisite courses. Note, there should be no conflict among all prerequisites either.
16. Find all courses that have no more than three extended prerequisite courses.
17. Find the names of students who have taken courses which have only one extended prerequisite course. Also list the course and its extended prerequisite course.

Create the following 2 views. Please name them VIEWA and VIEWB.

1. A view that shows the Faculty ID, faculty name and the name of the class he/she teaches.
  2. A view that shows the student id, student name, course number of the classes he/she is enrolled in.
- Use the command **SELECT \*** to show the content of a view.
  - Use the command **DROP** to drop these tables and view.

### A useful strategy

Here is a useful approach for doing the project...

1. Connect to the Oracle server with your assigned Oracle account.
2. Try a few simple SQL commands until you are comfortable interacting with sqlplus.
3. Work out the SQL commands you need to solve the STUDENT database problems.
4. Use a text editor you are familiar with to create “.sql” files that contain the necessary SQL commands for Project 1.
5. Test your .sql files. For example, if your .sql file is saved as *queries.sql*, then type "@" followed by *queries* without the .sql extension. It looks like:  
SQL> @queries
6. Please add the following lines to the beginning of your .sql files so that grades can be assigned:  
  
rem EE 562 Project 1  
rem your\_first\_name Your\_last\_name  
rem Your login
7. Remember to divide and conquer. Test your .sql file continuously as you add new SQL commands. You can use the Oracle command **spool** to direct the output to a file so that you can check it. However, please **DO NOT** use spool in submitted project files.

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### What to submit

You are going to submit **FOUR** SQL files: *create.sql*, *populate.sql*, *queries.sql*, and *dropall.sql*.

- create.sql should contain SQL commands to create the tables and defining integrity constraints.
- populate.sql should contain SQL commands (insert into . . .) to populate the tables with your own data.

- queries.sql should contain the SQL commands for the above queries and the SQL commands for displaying the views. (Please use the command DBMS\_OUTPUT.PUT\_LINE command to display query numbers. E.g., DBMS\_OUTPUT.PUT\_LINE( 'Query #1' ). This will help the grader in evaluating the output of your queries.
- dropall.sql should contain the drop table and drop view commands to drop all the tables and views.

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### How to submit your .sql file

When you are ready to submit your project, you should have a directory PRJ1 where your files are. Go to the directory which contains the directory PRJ1, run the following UNIX command

```
turnin -c ee562 -p proj1_f15 PRJ1
```

Your whole directory will be submitted for grading. You can check the submitting with

```
turnin -c ee562 -p proj1_f15 -v
```

**NOTE: DO NOT COPY (EVEN PARTIALLY) SOMEONE ELSE CODE. ANY SUCH BAHVIOR WILL AUOMATIACLLY GIVE YOU A ZERO GARDE AND POSSIBLY AN “F” GARDE IN THE COURSE.**

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### Sample data

Sample data is provided to show the format of data for the corresponding tables. Your queries may not necessarily be evaluated against the sample data.

### STUDENT table

Sid	Sname	major	level	age
1	John	EE	FR	18
2	Tim	EE	FR	19
3	Richard	EE	SO	20
4	Edward	EE	SO	21
5	Alber	CS	JR	22
6	Mary	EE	JR	22
7	Jack	EE	SR	23
8	Julian	EE	SR	22
9	Sam	CS	SR	24
10	Ram	EE	SR	23
11	Rick	EE	SR	24

**CLASS table**

cnum	Meets_at	room	fid
EE101	9:00	117	1
EE102	10:00	117	2
EE104	13:00	117	3
EE151	15:00	117	4
EE261	9:00	118	4
MA365	10:00	118	5
EE347	13:00	118	1
EE404	9:00	115	3
MA448	12:00	115	5
CS480	13:00	115	1

**FACULTY table**

fid	Fname	dept
1	Prof. James	EE
2	Prof. Brown	CS
3	Prof. Wasfi	EE
4	Prof. Latif	EE
5	Prof. Rutherford	MA

**ENROLLED table**

cname	sid
EE101	1
EE101	2
EE101	3
EE101	4
CS102	1
CS102	2
CS102	4
EE104	1
EE104	2
EE104	3
EE151	4
EE151	5

EE151	6
EE261	1
EE261	2
EE261	3
EE261	4
EE261	5
EE261	7
MA365	5
MA365	6
MA365	7
MA365	8
EE347	5
EE347	7
EE347	8
EE347	9
EE404	9
EE404	10
EE404	7
MA448	7
MA448	8
MA448	9
MA448	10
CS480	6
CS480	7
CS480	8
CS480	9