CIS 3050 Database Design and Development Course Flipped IN-CLASS Lesson Plan Template

Topic or concept:

Basic SQL Data Retrieval Statements

Basic objectives for preparatory work:

To describe the purpose of the SQL language in the database To identify SQL data retrieval statement syntax To identify SQL DDL and DMLs To understand SELECT Statements

Advanced objectives for classwork & after class work:

To distinguish three type of SQL statements
To be able to write SELECT on given queries on the database
To be able to execute SQL statements and get corresponding
output results in the Oracle DBMS SQL Plus environment

	Time planned	Activity and rationale	Resources needed
Beginning of class period	5 mins	To activate knowledge from preparatory reading Q&A from preparatory activities. Clarify misconceptions and offer new information To explain the relational database schema using Pine Valley Furniture Company (PVFC) case study	Textbook Chapter 5 SQL Slides PVFC database conceptual design PVFC database logical design PVFC referential integrity
Middle of period	15 mins	To explain the DDL and DML syntax in the PVFC SQL Data Script File To demonstrate how to load the PVFC data script file into Oracle DBMS environment To ensure students have database created on Oracle Server	Software: Oracle DBMS SQLPlus environment on each student's computer PVFC SQL Data Script File
Middle of period (use if needed)	45 mins	To demonstrate how to use Oracle SQLPlus to retrieve data Torun SQL queries and retrieve data output results from PVFC database with students	Textbook Chapter 5 SQL Slides SQL statement summary sheet with arithmetic, relational, Boolean and special operators and five functions

	Time planned	Activity and rationale	Resources needed
End of period	10 mins	Instructor summarizes on students' performance on the computer Students solidify understanding in preparation for doing advanced work at home.	Software: Oracle DBMS SQLPlus environment PVFC database

Flipped AFTER CLASS Work Plan Template

Adva	inced learning objective	Activity and rationale	Instructions to students
1.	To be able to write SELECT on given queries	Give students EIGHT queries on PVFC database Ask students to write down SQL statement, execute	Continue working on your PVFC database on the following queries using SQL statements. Copy and paste 1) query question, 2) SQL statement and 3) SQL
2.	To be able to execute SQL statements and get	them in Oracle and display the corresponding output results.	output to a word file, and upload it into HWK3 SQL Folder on Canvas
	corresponding output results in the Oracle DBMS SQLPlus environment	Solutiontemplate with similar 8 questions will be provided to students	You may work together; just be sure that YOU can solve problems independently as the midterm-exam will be similar to this work.

GUIDED PRACTICE

Class: Basic SQL Data Retrieval Statements

Date assigned: 5/22 Date due: 5/22

Time estimate to complete this assignment: 60 minutes in class

Overview/Introduction

This lesson is to introduce students how to write and execute run SQL statement to answer the query questions using Oracle DBMS on their computers with instructor's demonstration on the computer on overhead projector with Q and A interaction in front of the classroom. The SQL clause syntax practices with arithmetic, relational, Boolean and special operators and five functions are as follows.

SELECT	FROM
WHERE	
GROUP BY	HAVING
ORDER BY	

Learning Objectives Basic objectives

- To describe the purpose of the SQL language in the database
- To identify SQL data retrieval statement syntax
- · To identify SQL DDL and DMLs
- To understand SELECT statements

Advanced objectives

- To distinguish three types of SQL statements
- To be able to write SELECT on given queries on the database
- To be able to execute SQL statements and get corresponding output results in the Oracle DBMS SQL Plus environment

Preparatory Activities and Resources:

- Students must read the sections in Chapter 5 and the slides before the class.
- Students must explore SQL on an interactive online tutorial to experience SQL.

Quizzes: Please complete before the class.

Students must take the SQL multiple choice questions graded quiz on Canvas before the class.

Students post questions on Instructor's Q and A section on Canvas

ADVANCED PRACTICE

Class: Basic SQL Data Retrieval Statements

Date assigned: Week 4 Date due: in a week

Time estimate to complete this assignment: 2 hours

Learning Objectives: Advanced objectives

To distinguish three type of SQL statements
To be able to write SELECT on given queries on the database
To be able to execute SQL statements and get corresponding output results in the Oracle DBMS
SQLPlus environment

Activities & deliverables

Give students EIGHT queries on PVFC database Ask students to write down SQL statement, execute them in Oracle and display the corresponding output results in Oracle.

Continue working on your PVFC database on the following queries using SQL statements. Copy and paste 1) query question, 2) SQL statement and 3) SQL output to a word file, and upload it into HWK 3 SQL Folder on Canvas before the class starts on the due date.

Resources:

The solution template with similar 8 questions will be provided to help students

Questions?

Students can posts questions for instructor in the Q and A Section on Canvas. The instructor will provide answers to the questions