

*Advanced SQL*

Training Assignments

|  |  |
| --- | --- |
| Program Code | ASQL |
| Version | 3.1 |
| Effective Date | 01/11/2016 |

**Hanoi, 11/2016**

RECORD OF CHANGES

\*A - Added M - Modified D - Deleted

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Date | Changes | A\* M, D | Contents | Version |
| 14-Oct-2016 | Create | A | Add the new assignments. | v1.0 |
| 14-Oct-2018 | Update | M | Template. | v1.1 |
| 01-Jun-2019 | Update | M | Update Objective | v1.2 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Contents

[For the following assignments: 4](#_Toc17276718)

[Day 2. Unit 2: Common Database Objects 4](#_Toc17276719)

[Assignment 2\_Opt1: Project Management System 4](#_Toc17276720)

|  |  |
| --- | --- |
|  | **CODE: ASQL\_Assignment2\_Opt1**  **TYPE: Medium**  **LOC: n/a**  **DURATION: 180 MINUTES** |

# For the following assignments:

* Print out respectively the screenshots to show the query results.
* Pack screenshots and SQL scripts or your answers into the zip file named ASQL\_Assignment2\_AccountName.zip (for instance: ASQL\_Assignment2\_NamNT.zip) then handle to the evaluator via email ([XYZ@fsoft.com.vn](mailto:XYZ@fsoft.com.vn) ) or follow the guidance of the class admin.

# Day 2. Unit 2: Common Database Objects

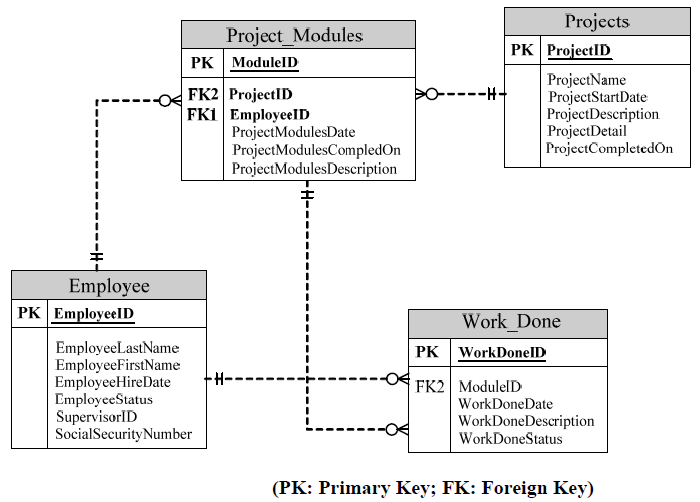
## Assignment 2\_Opt1: Project Management System

**Barems**: Q1-25%, Q2-15% each sub question

**Objectives**: H5SD - SQL skills

**Problem Descriptions**:

You work as a Database Developer for ABC Inc. The company uses RDBMS for project management. The fragments of database schema are given in figure below. As shown, the Project database contains four tables: **Projects**, **Employee**, **Project\_Modules** and **Work\_Done**.



* Each project is assigned to an employee called Project Manager and there can be only one Project Manager for a project.
* For better planning and management, each project is divided into smaller modules and responsibility of each module is assigned to an Employee.
* Reporting is done on a daily basis and employees report the work done on their modules as well as other employees’ modules (if any).
* You remove the project information after three months of project completion.

Beside the fact that a Project Manager is an ABC Inc employee, we have some other assumptions on the table fields as below:

* Projects.ProjectCompletedOne: the date project was completed.
* Project\_Modules.ProjectModulesDate: the due date for the owner employee to complete the module
* ProjectModulesCompletedOn: the actual date that the owner employee has completed the module.
* Work\_Done.WorkDoneDate: the date when the relevant employee has completed the Work, it would be NULL if the Work is still in progress
* Employee.SupervisorID: the ID of mentioned employee’s supervisor, who is also an ABC Inc employee.

**Questions**

1. Update the database schema above to reflect the business logics, design
2. Write :
3. Create the tables (with the most appropriate field/column constraints & types) and add at least 3 records into each created table.
4. Write a stored procedure (without parameter) to remove the projects that were completed at least three months ago. Print out the number of records which are removed from each related table during the removals.
5. Write a stored procedure (with parameter) to print out the modules that a specific employee has been working on.
6. Write a user function (with parameter) that return the Works information that a specific employee has been involving though those were not assigned to him/her.
7. Write the trigger(s) to prevent the case that the end user to input invalid Projects and Project Modules information (Project\_Modules.ProjectModulesDate < Projects.ProjectStartDate, Project\_Modules.ProjectModulesCompletedOn > Projects.ProjectCompletedOn).

**-- THE END --**