

*SQL BASICS*

Training Assignments

|  |  |
| --- | --- |
| Program Code | BSQL |
| 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: 3](#_Toc14120609)

[Day 1. Lesson 1: Database Basics 3](#_Toc14120610)

[Assignment 1\_Opt2: Book Management 3](#_Toc14120611)

[1. Exercise 1 3](#_Toc14120612)

[2. Exercise 2 4](#_Toc14120613)

|  |  |
| --- | --- |
|  | **CODE: BSQL\_Assignment1\_Opt2**  **TYPE: n/a**  **LOC: n/a**  **DURATION: 120 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 BSQL\_Assignment<i>\_AccountName.zip (for instance: BSQL\_Assignment1\_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 1. Lesson 1: Database Basics

## Assignment 1\_Opt2: Book Management

1. Exercise 1

**Barem**: 40%

**Objective**: K4SD (Understand basic database knowledge (DBMS, RDBMS, ERD))

**Problem Description**:

Consider the following relations for a database that manage book information in library. The information include: Book title, Author, Publisher, Category and Book format.

Note:

* Primary Key is mark post-fix with #
* ISBN stands for “International Standard Book Number”

**BOOK\_TITLE** (ISBN\_Number#, Title, PublisherID, PublishedDate, BookFormat, Pages, Price)

**BOOK\_AUTHOR** (ISBN\_Number#, AuthorID#)

**AUTHOR** (AuthorID#, AuthorFirstName, AuthorLastName)

**PUBLISHER** (PublisherID#, PublisherName)

**BOOK\_CATEGORY** (ISBN\_Number#, CategoryID#)

**CATEGORY** (CategoryID#, CategoryDescription)

**BOOK\_FORMAT** (BookFormat#, FormatDescription)

**Questions to answer**:

Draw a relational schema diagram specifying the foreign keys for this schema.

**Estimated Time to complete**: 60 mins

1. Exercise 2

**Barem**: a-30%, b-30%

**Objective**: K3SD (Có kiến thức về cơ sở dữ liệu quan hệ (RDBMS))

**Problem Description**:

A company database needs to store information about **employees** (identified by *ssn, with salary and phone as attributes),* **departments** *(identified by dno,* with *dname and budget as attributes), and* **children of employees** *(with name and age* as attributes).

Employees *work in departments; each department is managed by an* employee; a child must be identified uniquely by *name when the parent (who is an* employee; assume that only one parent works for the company) is known. We are not interested in information about a child once the parent leaves the company.

**Assumptions**:

**Questions to answer**:

1. Draw an ER diagram that captures this information.
2. Convert from ER diagram to relational schema

**Estimated Time to complete**: 120 mins

**-- THE END --**