



DIGILEAF INC.

Leading Excellence Among Fellows

Course Outline

Enterprise Architecture Learning Track

Domain Model: Adding Associations

This course discusses how to identify associations of conceptual classes that are needed to satisfy the information requirements of the current scenarios. This course covers the identification of suitable associations, and adds associations to the domain model.

Training Objectives

In groups, participants will be able to create associations of conceptual classes necessary in understanding the information model.

Individually, the participants will be able to:

1. Identify associations for a domain model.
2. Distinguish between need-to-know and comprehension-only associations.

Target Audience

- Business Architects
- Enterprise Architects
- Anyone who will be involved in creating/maintaining data architecture.

Learning Methodologies

- Interactive Lecture/Demonstration
- Workshops

Topics

- I. Associations Defined
- II. Criteria for Useful Associations
- III. The UML Association Notation
- IV. Finding Associations – Common Associations List
- V. Association Guidelines
- VI. Roles
- VII. Naming Associations
- VIII. Multiple Associations Between Two Types
- IX. Associations and Implementation

Duration 3 day(s)