Contents

Module 11 Use-Case Design	11-1
Use-Case Design Overview	11-4
Describe Interaction Among Design Objects	
Simplify Sequence Diagrams Using Subsystems	
Describe Persistence Related Behavior	
Refine The Flow Of Events Description	11-34
Unify Classes And Subsystems	
Review	
Module 12 Subsystem Design	12-1
Subsystem Design Overview	12-4
Distribute Subsystem Behavior To Subsystem Elements	
Document Subsystem Elements	
Describe Subsystem Dependencies	
Review	12-29
Module 13 Class Design	13-1
Class Design Overview	13-4
Create Initial Design Classes	
Define Operations	
Define Methods	13-21
Define States	13-23
Define Attributes	13-35
Define Dependencies	13-44
Define Associations	13-54
Define Generalizations	13-73
Resolve Use-Case Collisions	13-97
Handle Non-Functional Requirements In General	13-99
Review	13-106
Module 14 Database Design	14-1
Database Design Overview	
Map Persistent Design Classes To The Data Model	14-6
Distribute Class Behavior to the Database	14-18
Review	14-23