

A

Abstract Factory 8:6-7

Abstraction 2:22

Access Control 2:21

Active Objects 7:33

Activity Diagram 3:16, 3:36, 5:22

Activity Diagrams 3:35

Actors 1:18, 6:34

Adapt the Process 4:21

Adapter 8:11

Additional Artifacts 4:35

Agents 1:18

Aggregation Lab 2:37-39

Aggregation Solution 2:40

Aggregation 1:22, 2-29-30, 6:14

Analysis: Inputs to 6:3

Analysis Process 6:4

Approaches to Identification 7:45

Architectural Design 7:42

Artifacts by Phase - Analysis 4:32

Artifacts by Phase - Design (Subsystem) 4:34

Artifacts by Phase - Design (System) 4:33

Artifacts by Phase - Genesis 4:29

Artifacts by Phase - Requirements (Business) 4:30, 5:14

Artifacts by Phase - Requirements (System) 4:31, 5:23

Association 1:23, 2:31-32, 2:37-38

Association and Aggregation Lab 2:37-38

Association Lab 2:41

Association Labels and Roles 6:9

Association Model 7:31

Association Solution 2:42

Associations 3:9

Attribute 6:15

Attribute or Relationship 6:13

Attributes 6:11-12, 6:48

B

Balance Stakeholder Priorities 4:22

Boundaries 6:21

Boundaries, Controllers and Entities 6:21

Builder 8:9-10

Business Actors - Identifying 5:15-16

Business Actors Document - Identifying 5:17

Business Process 6:27

Business Use Case 5:19

C

Case Study.....	7:64
Changes Required	7:60
Class	2:14
Class and Object Diagram	6:10
Class Diagram.....	3:27
Class Diagram: Third Iteration	7:82
Class Diagram.....	3:6
Class Diagrams.....	3:25-26, 6:44
Class Inheritance	3:10
Class Member	2:16
Class Member Notation.....	3:7
Class Modeling.....	7:70
Class Modeling: Two Approaches	7:71
Class Operation	2:17
Class Relationships.....	1:19, 3:8
Class Rule	2:15
Classes.....	6:45-46, 6:49
Coffee Machine Object.....	2:43-44
Cohesion	1:13, 2:5
Collaborate Across Teams.....	4:23
Collaboration Diagram	3:15, 3:31, 6:43
Communicating Objects	1:16
Communication Diagram.....	5:21, 6:22-23
Communication Tool	6:28
Component Diagram	6:61
Components and Connectors	3:22
Composition	6:17
Concurrent Objects	7:32
Constructor and Destructor	2:18
Controllers	6:21
Core Artifact	4:28
Coupling	1:12, 2:10
CRC Cards.....	7:76, 7:79-80
CRC: Second Iteration	7:81
Critical Success Factors.....	5:11-12

D

Data Collection Sequence.....	7:54
Data Coupling	2:11
Data Coupling - Why is Important	2:12
Definitions and Specifications	5:37
Depicting Network Topology	7:12
Deployment Diagram	3:38
Deployment Diagrams.....	3:37
Design Evolution	7:59
Design Models	7:49
Design Models: Examples.....	7:50
Design Patterns: Benefits.....	8:3
Design Priorities	7:8
Designing for Concurrency.....	7:14
Designing for Security.....	7:15
Domain Requirements Problems	5:42

Drawing Relationships	6:7
Dynamic Analysis	6:18
Dynamic Modeling.....	7:77
E	
Elevator Problem: OOA.....	7:67
Elevator Problem: OOA Revisited.....	7:84
Elevator Problem: OOD	7:86-95
Elicitation and Analysis	5:29
Employee Object Class (UML).....	7:22
Engineer/Developer Issues.....	5:7
Entities.....	6:21
Exception Scenario	7:69
F	
Factory Method	8:4-5
Finding Relationships.....	6:52
First Iteration of Class Diagram	7:74
Focus Continuously On Quality	4:26
Functional Cohesion	2:8
Functional Requirements	5:39
Functional Requirements - Capturing	5:57-60
FunctionalCohesion - Why Important.....	2:9
Further Objects and Object Refinement	7:48
G	
Generalization	7:25
Generalization and Inheritance.....	7:25
Generalization Hierarchy.....	7:26
Glossary	5:30
Guidelines for Writing Requirements	5:50
H	
Human Factors.....	5:45
I	
Identify Class Relationship.....	6:6
Identify System Actors	5:24
IEEE Requirements Standard.....	5:54
Incremental Development	4:16
Information Hiding.....	2:13
Informational Cohesion	2:6
Informational Cohesion - Why Important	2:7
Inheritance	1:10, 1:20, 2:19, 2:24-25, 6:56-57, 7:25
Inheritance: Advanced Concepts	1:21
Inheritance: Advantages	7:27
Inheritance - Problems with.....	7:28
Inheritance and OOD	7:29
Inheritance Example	2:27-28
Instantiation.....	1:24
Interacting Objects	7:5
Interaction Diagrams.....	3:28-29
Iteration	4:14

Iterative and Incremental Development	4:16
Iterative Development	4:16
Iterative Processes	4:17
Iterator	8:12
<u>J</u>	
Java Implementation	2:26
<u>K</u>	
Key Points	7:62-63
Key Principles of Business-Driven Development	4:20
<u>L</u>	
Layered Architecture	7:37
Layers	7:17
Level of Abstraction - Elevate	4:25
<u>M</u>	
Many to Many Relationships	2:35
Message Examples	7:24
Models	4:27
Models of Use	7:38
Modules	2:4
Multiplicity	6:8
Multiplicity and Navigation	6:54-55
<u>N</u>	
Navigation	6:54-55
Network Architecture	7:11
Non-functional Classification	5:40
Non-functional Requirement Types	5:41
Non-functional Requirements - Capturing	5:61-63
Non-functional Requirements	5:39
Normal Scenario	7:68
Normal Scenario: Second Iteration	7:83
Noun Extraction	7:71-73
<u>O</u>	
Object Communication	7:23
Object Components	1:7
Object Diagram	1:17, 3:11
Object Identification	7:44
Object Interaction	1:15
Object Interface Specification	7:57
Object-oriented Design	1:4, 7:3
Object-oriented Design Process	7:34
Object-oriented Design Steps	7:85
Object-oriented Development	7:7
Object-oriented Paradigm	7:65
Object-oriented Requirements Phase	5:49
Objects - Graphical Representation	1:9
Objects and Object Classes	7:19

Objects: Advantages	2:36
One to Many Relationships	2:34
One to One Relationships	2:33
O-O Analysis and Design	4:13
O-O Design: Advantages	1:11
O-O Design: Deriving	1:6
O-O Languages and Tools	1:14
OOA - Steps	7:66
OOD - Characteristics	7:4
OOD: Advantages	7:6
Operations	6:47
Outline	5:27
Overloading	2:20
Overloading and Overriding	2:20
Overriding	2:20
P	
Package Diagrams	3:32
Partitioning Software	7:16
Physical World	6:60
Pollution Monitoring	7:61
Process Activities/Steps	4:11-12
Process and Activities	4:10
Project Glossary	5:18
Prototyping (Prototyping) as Specification Technique	5:46-47
R	
Rapid Prototyping	5:44
Refactoring	4:15
Registrar Sample Documentation	6:37-38
Relationships	6:50-51, 6:53
Requirement - What is a?	5:35
Requirements Analysis	5:3
Requirements Analysis Activities	5:4
Requirements Analysis Techniques	5:31-32
Requirements Document	5:51
Requirements Documents	5:10
Requirements Document Requirements	5:53
Requirements Document Structure	5:55-56
Requirements Engineering	5:33
Requirements Engineering Process	5:34
Requirements Meetings - Running	5:9
Requirements Phase	5:28
Requirements Phase (Testing)	5:48
Requirements Readers	5:38
RUP: Rational Unified Process	4:19

S

Second Iteration of Class Diagram	7:75
Sequence Diagram	3:14, 3:30, 6:42
Sequence Models	7:53
Sequence Numbers	6:24
Servers	1:18, 7:33
Servers and Active Objects	7:33
Singleton	8:8
Specializing Actors	5:25
Spiral Model	4:7-9
State Charts	7:55
State Diagram	3:13, 3:34
State Diagrams	3:33
State Modeling	6:25
State of an Object	6:58
State Transition Diagram	6:59
Static Analysis	6:5
Subclass	6:16
Subsystem Models	7:51
Subsystems in the Weather Mapping System	7:39
System Beginning	5:13
System Context	7:38
System Context and Models of Use	7:38
System Design	7:10
System Design Steps	7:9
System Requirements	5:43

T

Testing During the OOA Phase	7:78
Tier Levels	7:18
Traditional Software Development Models: Comparison	4:18
Types of Requirement	5:36

U

UML	6:30
UML 2 Deployment Diagram	7:13
UML Associations	7:30
UML Components	3:5
UML Diagram Types	3:19
UML Language	3:21
UML Philosophy / Books / Authors	3:18
UML Supports Many Environments	6:31
UML: Unified Modeling Language	3:17
UML: Unified Modeling Language	3:4
UML: Using	6:33
Unified Modeling Language	7:21
Use Case	6:35
Use Case Details	5:26
Use Case Diagram	3:12, 6:39
Use Case Documenting	6:36
Use Case Procedure	5:20
Use Case Realization - Steps in	6:19
Use Case Realizations	6:41
Use Case Realizations - Drawing	6:20

Use-Case Description 7:41

Use-Case Diagram..... 3:24

Use-Case Diagrams..... 3:23

Use Cases..... 5:5

Use-Cases for the Weather Station 7:40

Users of a Requirements Document..... 5:52

Uses and Extends Use Case Relationships 6:40

V

Value Iteratively - Demonstrate..... 4:24

Visual Modeling..... 6:26

Visual Modeling Additional Features..... 6:29

W

Waterfall Model 4:3-4

Waterfall Model - Criticism 4:5-6

Ways Users Can Inhibit Requirements Gathering 5:6

Weather Station Architecture 7:43

Weather Station Description 7:36

Weather Station Interface 7:58

Weather Station Object Classes 7:46-47

Weather Station State Diagram 7:56

Weather Station Subsystems..... 7:52

Weather System Description..... 7:35

Why Modeling? 3:20