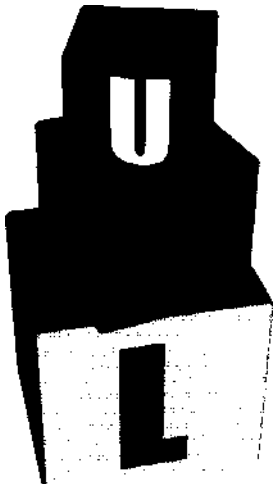


Aladdin Ayesh

Essential *VMLTfast*



Using SELECT Use Case Tool
for Rapid Applications
Development



Springer

Contents

1. INTRODUCTION.....	1
Introduction.....	2
Analysis and design approaches.....	2
Rapid Application Development.....	3
CASE tools, approaches and methodologies.....	3
Who is this book for?.....	4
What do you need to use UML?.....	5
2. INTRODUCTION TO MODELLING.....	7
Introduction.....	8
Business modelling.....	8
Structure vs behaviour.....	9
Storyboarding.....	9
Hierarchies.....	10
Life cycles.....	10
Traditional life cycle.....	11
Prototype life cycle.....	11
Spiral life cycle.....	12
V-shaped life cycle.....	13
Unified Modelling Language.....	14
CASE tools.....	15
How to choose CASE tools.....	15
3. OBJECT-ORIENTED TECHNOLOGY.....	17
Introduction.....	18
Structured modelling and object modelling.....	18
Concepts of object-oriented technology.....	19
Classes and objects.....	20
Inheritance and relationships.....	21
Polymorphism.....	22
4. SELECT ENTERPRISE.....	25
Introduction.....	26
Installing SELECT Enterprise.....	26
Using the Enabler.....	27
Creating a new repository.....	28
Creating a new model.....	29

Starting SELECT Enterprise.....	30
Common errors.....	32
5. USE CASES.....	35
Introduction.....	36
What is a use case?.....	36
Diagrammatic views.....	36
Textual views.....	37
Creating a use case.....	38
Adding an actor.....	39
Adding a process.....	41
Linking an actor to a process.....	43
Linking use cases.....	44
Abstract and detailed use cases.....	46
Requirements gathering and analysis.....	47
6. CLASSES AND OBJECTS.....	49
Introduction.....	50
Classes and objects.....	50
Class types.....	51
Class structure.....	53
Creating class diagrams.....	54
Browsing a class.....	55
Adding attributes.....	56
Adding methods.....	58
Class links.....	59
Inheritance.....	60
Aggregation and composition.....	62
Adding inheritance.....	63
Adding relationships.....	63
Abstract and detailed class diagrams.....	66
7. MODELLING INTERACTION.....	67
Introduction.....	68
Modelling class interactions.....	68
Delegation.....	69
Time factor.....	70
Collaboration diagrams.....	70
Creating a collaboration diagram.....	71
Adding a class.....	74
Deleting a class.....	75
Editing relationships.....	76

Contents

Sequence diagrams.....	78
Creating a sequence diagram.....	79
Adding and deleting classes.....	80
Editing relationships.....	82
Adding a sequence description.....	83
Adding interaction between classes.....	85
Uses and extends probes.....	86
8. MODELLING BEHAVIOUR.....	87
Introduction.....	88
Dynamic modelling.....	88
State diagrams.....	89
Creating a state diagram.....	89
States.....	91
Adding and deleting states.....	91
Editing states.....	93
State messages.....	94
Events.....	95
Actions.....	95
Activities.....	96
Conditions.....	97
Transitions.....	97
Adding and deleting transitions in a state diagram.....	98
Editing transitions.....	99
Event/action blocks.....	99
Creating super- and sub-states.....	100
Sequential states.....	101
Concurrent states.....	103
Activity diagrams.....	105
9. SELECT EXTRAS.....	107
Introduction.....	108
General Graphics.....	108
Storage Mapper.....	108
Using the Storage Mapper.....	110
Managing mapping options.....	110
Managing prime keys.....	111
Data dictionary.....	111
Checking consistency.....	112
Code generators.....	114
Tools and tools customizer.....	116

10. PATTERNS.....	117
Introduction.....	118
Analysis patterns.....	118
Design patterns.....	120
State patterns.....	120
Composite patterns.....	121
Recording patterns using UML.....	122
11. FROM ANALYSIS TO DESIGN.....	125
Introduction.....	126
Essential and real use cases.....	126
Design class diagrams.....	127
Interaction diagrams.....	129
Behaviour diagrams.....	130
SELECT Enterprise support for design expansion.....	130
12. DOMAIN MODELLING.....	131
Introduction.....	132
Domain modelling.....	132
Package diagrams.....	134
Process hierarchy diagrams.....	135
Creating a process hierarchy diagram.....	136
Editing a process hierarchy diagram.....	137
Linking business processes.....	139
Process thread diagrams.....	140
Creating a process thread diagram.....	141
Editing a process thread diagram.....	142
Adding a process.....	143
Using transitions.....	143
Adding an exclusive arc.....	145
Adding a process break.....	145
Adding a concurrence.....	146
Adding an iteration.....	147
13. USER INTERFACE DESIGN.....	149
Introduction.....	150
Deriving user interface classes.....	150
User interface design.....	151
Adding user interface classes.....	151
Using user interface packages.....	153
Prototyping.....	154

Contents

14. DATABASE MODELLING.....	157
Introduction.....	158
Types of databases.....	158
Table relationships diagrams.....	160
Creating a table diagram.....	160
Adding a table.....	161
Deleting a table.....	163
Editing a table.....	163
Working with columns.....	163
Defining a primary key.....	164
Indexing attributes.....	166
Relationships.....	167
Converting OO design into relational database design.....	169
Corba and ORB patterns.....	170
15. COMPLETING THE MODEL.....	173
Introduction.....	174
Modelling sub-systems.....	174
System modelling views.....	175
Top bottom view.....	175
Bottom top view.....	175
Bi-directional view.....	176
Components view.....	176
Modelling diagrams.....	177
Object-oriented modelling views.....	177
Responsibility view.....	177
Use case view.....	178
Project management.....	178
Managing time and tasks.....	178
Documentation.....	179
Working in a team.....	180
Checklist of models.....	181
16. IMPLEMENTATION.....	183
Introduction.....	184
Control techniques.....	184
Centralized control.....	184
Distributed control.....	185
Component diagrams.....	185
Reuse and component software.....	186
ActiveX and Microsoft COM.....	186
Java Beans.....	187
Common architectures.....	187

Managing components.....	188
Deployment diagrams.....	189
17. EXAMPLES.....	191
Introduction.....	192
Employee database.....	192
Requirements analysis using use cases.....	193
Class identification.....	195
Security system.....	196
Requirements analysis using use cases.....	196
Class identification.....	198
Modelling interaction.....	199
Modelling behaviour.....	201
18. WHAT'S NEXT?.....	203
Introduction.....	204
Extensions of UML.....	204
Real-time UML.....	205
What is next?.....	205
19. APPENDIX A.....	207
Introduction.....	208
Web resources.....	208
Book references.....	208
20. APPENDIX B.....	209
Use cases.....	210
Class diagrams.....	210
Collaboration diagrams.....	211
Sequence diagrams.....	211
State diagrams.....	211
Activity diagrams.....	212
INDEX.....	213