



UNIVERSIDAD NACIONAL DE ENTRE RÍOS
FACULTAD DE INGENIERIA
CENTRO DE MEDIOS
BIBLIOTECA

1742

Contents

Foreword	xv
Preface	xvii
Chapter 1 <i>Introduction</i>	1
1.1 A Sample Application,	1
1.2 The Traditional Approach,	2
1.2.1 <i>Structured Methodology Overview</i> ,	3
1.2.2 <i>Structured Methodology Solution</i> ,	4
1.3 Why Change?	7
1.4 Overview of Where We're Going,	9
1.5 Concepts,	11
1.5.1 <i>Process Concepts</i> ,	11
1.5.2 <i>O-O Concepts</i> ,	11
1.6 Summary,	16
Chapter 2 <i>Iterative Development Process</i>	17
2.1 The Process,	18
2.1.1 <i>An Iteration</i> ,	19
2.1.2 <i>The Number of Iterations</i> ,	25

2.1.3	<i>The Duration of Iterations,</i>	26
2.1.4	<i>The Number of Prerelease "Drivers,"</i>	27
2.1.5	<i>The Driver Functional Content,</i>	27
2.2	<i>Summary,</i>	27
Chapter 3 O-O Development Methodology		29
3.1	<i>Inputs,</i>	31
3.2	<i>Methodology Steps,</i>	32
3.2.1	<i>Write Use Cases,</i>	33
3.2.2	<i>Develop Message Flow Diagrams for Use Cases (Optional),</i>	37
3.2.3	<i>Develop Collaboration Diagrams,</i>	39
3.2.4	<i>Place Classes in the Inheritance Hierarchy,</i>	52
3.2.5	<i>Develop Message Flow Diagrams for Methods (Optional),</i>	55
3.2.6	<i>Implement Methods,</i>	55
3.2.7	<i>Develop Function Tests,</i>	56
3.3	<i>Summary,</i>	57
3.3.1	<i>Methodology Steps,</i>	57
Chapter 4 Software Development Phases		59
4.1	<i>Business Phase,</i>	64
4.1.1	<i>Prerequisites,</i>	64
4.1.2	<i>Activities,</i>	64
4.1.3	<i>Deliverables,</i>	66
4.1.4	<i>ATM Application Initial Requirements,</i>	66
4.2	<i>Analysis Phase,</i>	67
4.2.1	<i>Prerequisites,</i>	68
4.2.2	<i>Activities,</i>	69
4.2.3	<i>Deliverables,</i>	76
4.3	<i>Design and Test Phase,</i>	78
4.3.1	<i>Design Overview,</i>	78
4.3.2	<i>Test Overview,</i>	81
4.3.3	<i>Prerequisites,</i>	89
4.3.4	<i>Activities,</i>	89
4.3.5	<i>Deliverables,</i>	101
4.4	<i>Packaging Phase,</i>	104
4.4.1	<i>Prerequisites,</i>	105
4.4.2	<i>Activities,</i>	106
4.4.3	<i>Deliverables,</i>	107

4.5 Summary,	107
4.5.1 Business Phase,	108
4.5.2 Analysis Phase,	108
4.5.3 Design and Test Phase,	109
4.5.4 Packaging Phase,	110
Chapter 5 Putting It All Together	111
5.1 Phases, Process, and Methodology,	111
5.2 The Dirty Word,	112
5.3 Existing System Integration,	113
5.3.1 Messaging Between Executables,	113
5.3.2 Glass-top Coordination,	115
5.3.3 Boundary Interface Classes,	117
5.3.4 Coexistence,	118
5.4 Getting Started,	118
5.5 Some Final Comments and Words of Encouragement,	119
5.5.1 The Comments,	119
5.5.2 . . . and Words of Encouragement,	120
5.6 Summary,	120
5.6.1 Existing System Integration,	121
5.6.2 Getting Started,	121
Appendix A References	122
Appendix B Tool References	125
B.1 Methodology Tools,	125
B.2 Implementation Tools,	126
Appendix C Methodology Summary	129
C.1 Analysis Phase,	129
C.2 Design and Test Phase,	131
Appendix D Complete ATM Application	134
D.1 ATM Use Cases,	134
D.2 ATM Collaboration Diagrams,	137
D.3 ATM Subsystems,	139
D.4 ATM Contracts,	140
D.5 ATM Hierarchy Diagrams,	142
D.6 ATM Class Definitions,	143

Appendix E Requirements Specification Outline	155
Appendix F Development Team Roles	159
F.1 Who Should Fill These Roles,	163
F.2 Application Perspective,	164
F.3 Transition Stages,	165
Appendix G Build Cycle	168
G.1 Development Phase Patterns,	168
G.2 Coding Focus,	171
G.3 The Build Process,	173
G.4 Project Management Tips,	174
Appendix H Sample Line Item Schedule and Description	176
H.1 Estimating,	178
H.1.1 Priming Your Company Database,	179
H.1.2 Other Experiences,	180
H.2 Problem Report Requirements,	180
Appendix I Measurements and Metrics	183
I.1 Reuse,	183
I.2 Metrics Rules of Thumb,	184
I.2.1 Design Metrics,	184
I.2.2 Project Completion Metrics,	187
I.3 Other Experiences,	189
I.4 Metric Standards,	189
I.5 Metric Forms,	190
Appendix J Coding Standards	193
J.1 Guidelines,	193
J.1.1 Smalltalk Versus C++	194
J.2 Common Coding Standards,	196
J.2.1 Naming Conventions,	196
J.2.2 Indentation and Spacing,	197
J.2.3 Exception Handling,	197
J.3 Smalltalk Coding Standards,	198
J.3.1 Naming Conventions,	198
J.3.2 Accessing Methods,	198
J.3.3 Indentation and Spacing,	199

J.3.4	Comments,	201
J.3.5	Miscellaneous Guidelines,	202
J.4	C++ Coding Standards,	202
J.4.1	Naming Conventions,	202
J.4.2	Accessing Methods,	203
J.4.3	Comments,	203
J.4.4	Miscellaneous Guidelines,	203
J.4.5	My Two Cents' Worth,	207
J.4.6	Porting C to C++,	208
Appendix K An Exercise for the Reader		209
K.1	Personal Scheduler Requirements,	209
K.2	A Suggested Metaprocess,	210
Glossary		211
Index		221

1742



UNIVERSIDAD NACIONAL DE ENTRE RÍOS
FACULTAD DE INGENIERIA
CENTRO DE MEDIOS
BIBLIOTECA