

Mastering Object Oriented ABAP

Contents

Introduction	7
Unit 1 – Introduction to Object Oriented ABAP	9
Object Oriented ABAP – Overview	9
Course Overview	11
General Definitions	12
Basic Syntax: Using Classes in Programs	14
Classes versus Function Groups – Construction	17
Classes versus Function Groups – Construction	18
Summary Classes versus Function Groups	19
Classes versus Business Object Types.....	20
An Introduction to the New Debugger.....	21
Exercise 1.1.....	27
Modeling	28
UML Component and Class Diagrams	29
UML Object Diagram	33
Sequence Diagrams	34
Exercise 1.2.....	35
Summary	36
Unit 2 – Object Oriented ABAP Language in Detail	37
Classes.....	38
Class Definition	38
Class Components.....	39
Controlling the Instantiation	40
Static versus Instance.....	41
Basic Syntax: Using Classes in Programs	42
Local Classes.....	42
Basic Syntax: Working with Objects in Programs	45
Attributes	46
Static (CLASS) versus Instance Attributes	47
Local and Global Table Types	48
Standard Methods	49
Method – Definition	50
Method Usage.....	52

Exercise 2.1	53
Functional Methods	54
Exercise 2.2	56
Constructors in Object Oriented ABAP	57
Exercise 2.3	61
Global Classes	62
Converting Local Classes to Global Classes	64
Global Class Builder Areas	66
Exercise 2.4	66
Global Class Attributes	67
Exercise 2.5	71
Exercise 2.6	72
Inheritance / Subclasses	72
Exercise 2.7	79
Refactoring Assistant	80
Exercise 2.8	81
Interfaces	81
Global Interface Definition	83
Global Interface Usage	85
Casting and Interfaces	87
Exercise 2.9	90
Events	91
Event Runtime	93
Global Events Definition	94
Local Events – Definition	95
Additional Notes on Events	97
Exercise 2.10	97
Class Friendship	98
Exercise 2.11	99
Summary	99
Unit 3 – Specialized Classes	101
Abstract Classes	101
Final Classes	103
Exceptions	105
Handling Exceptions	106
Predefined Exceptions	107
Subclasses of Standard Exception Classes	108

Exception Class Creation	109
Triggering Exceptions in Methods	113
Handling Exceptions in Programs.....	114
Message Statement.....	115
Predefined Exception Class Hierarchy.....	116
Exception Runtime Hierarchy.....	117
Debugger Note	119
Exercise 3.1.....	120
Singleton Classes	120
Exercise 3.2.....	122
Persistent Classes	122
Using Persistent Class – Get.....	127
Using Persistent Class – Create/Set	128
Exercise 3.3.....	129
Shared Objects	129
Shared Object Usage – Write	131
Shared Object Usage – Read.....	132
Exercise 3.4.....	133
ABAP UNIT / Test Classes	133
ABAP UNIT TESTS	135
Examples of CL_UNIT_ASSERT.....	136
Exercise 3.5.....	138
Summary	138
Unit 4 – Programming Techniques	139
Overview of the New ALV CLASS Model.....	139
Advanced List Viewer – Table Data.....	140
Overview of the CL_SALV_TABLE.....	141
Advance List Viewer	142
Standard ALV Toolbar Functions.....	143
SAMPLE ALV Program Construct	144
Adding Standard Functions to the ALV Toolbar	145
ALV – Event Handling.....	146
Local Class Handler.....	148
Registering Event.....	149
Runtime Example.....	150
Exercise 4.1.....	151
Run Time Type Service	151

RTTI – Class Example	155
Results of Both Example Code Sets	160
Exercise 4.2	162
Object Oriented Transactions	162
Exercise 4.3	165
Enhancement Framework	165
Exercise 4.4	179
Summary.....	179
Appendix: Object Oriented ABAP Exercises	181
Unit 1 – Intro to Object Oriented ABAP	182
Business Requirement	182
Objective	182
Exercise 1.1 – Debugging and Various Programming Techniques	183
Exercise 1.2 UML Diagrams	186
Unit 2 – Object Oriented ABAP in Detail	195
Business Requirement	195
Objective	195
Exercise 2.1 Local Classes and Program Usage.....	196
Exercise 2.2 Functional Methods	201
Exercise 2.3 Constructors	204
Exercise 2.4 Local to Global Class Conversion	208
Exercise 2.5 Global Classes	211
Exercise 2.6 Exceptions	219
Exercise 2.7 Sub-Classes	223
Exercise 2.8 Refactoring Assistant	229
Exercise 2.9 Interfaces.....	230
Exercise 2.10 Events.....	234
Exercise 2.11 Friendships	237
Unit 3 – Specialized Class Types	239
Business Requirement	239
Objective	239
Exercise 3.1 Exceptions	239
Exercise 3.2 Singleton Class	247
Exercise 3.3 Persistent Objects	250
Exercise 3.4 Shared Objects.....	255
Exercise 3.5 ABAP Units.....	259
Unit 4 – Applications Examples	261

Business Requirement.....	261
Objective	261
Exercise 4.1 Advanced List Viewer	261
Exercise 4.2 Run Time Type Service	266
Exercise 4.3 OO Transaction.....	268
Exercise 4.4 New BAPIs	269