

CONTENTS

- INTRODUCTION xvii

- ↪ **Part 1: RPG Programming Examples 1**

- Chapter 1: MODULAR CODING TECHNIQUES 3**
- COMMON MODULAR RPG CODING TECHNIQUES 4
- EXAMPLE: Using the /COPY Compiler Directive 4
 - What the Example Does 4
 - How the Example Works 5
- EXAMPLE: Using Internal Subroutines 6
 - What the Example Does 7
 - How the Example Works 8
- EXAMPLE: Using Dynamic Subprograms 8
 - What the Example Does 9
 - How the Example Works 10
- EXAMPLE: Using ILE Subprocedures 11
 - What the Example Does 12
 - How the Example Works 13

CONTENTS

EXAMPLE: Using ILE Subprocedures from a Service Program 16
 What the Example Does 17
 How the Example Works 18

Chapter 2: BUILT-IN FUNCTIONS 25

EXAMPLE: Using the %ABS Function 27
 What the Example Does 27
 How the Example Works 27
EXAMPLE: Using the %ADDR Function 28
 What the Example Does 28
 How the Example Works 29
EXAMPLE: Using the %CHAR Function 31
 What the Example Does 31
 How the Example Works 32
EXAMPLE: Using the %DEC and %DECH Functions 32
 What the Example Does 32
 How the Example Works 33
EXAMPLE: Using the %DECPOS Function 34
 What the Example Does 34
 How the Example Works 35
EXAMPLE: Using the %DIV and %REM Functions 35
 What the Example Does 35
 How the Example Works 36
EXAMPLE: Using the %EDITC, %EDITFLT, and %EDITW Functions 36
 What the Example Does 37
 How the Example Works 38
EXAMPLE: Using the %ELEM Function 39
 What the Example Does 39
 How the Example Works 40
EXAMPLE: Using the %EOF Function 40
 What the Example Does 40
 How the Example Works 41
EXAMPLE: Using the %EQUAL Function 41
 What the Example Does 41
 How the Example Works 42
EXAMPLE: Using the %ERROR and %STATUS Functions 43
 What the Example Does 43
 How the Example Works 44

EXAMPLE: Using the %FOUND Function 45
 What the Example Does 45
 How the Example Works 46
EXAMPLE: Using the %INT and %INTH Functions 47
 What the Example Does 47
 How the Example Works 48
EXAMPLE: Using the %LEN and %SIZE Functions 48
 What the Example Does 48
 How the Example Works 50
EXAMPLE: Using the %OPEN Function 54
 What the Example Does 54
 How the Example Works 54
EXAMPLE: Using the %PARMS Function 54
 What the Example Does 55
 How the Example Works 56
EXAMPLE: Using the %SCAN and %REPLACE Functions 56
 What the Example Does 57
 How the Example Works 58
EXAMPLE: Using the %SUBST Function 61
 What the Example Does 61
 How the Example Works 62
EXAMPLE: Using the %TRIM, %TRIML, and %TRIMR Functions 62
 What the Example Does 62
 How the Example Works 63
EXAMPLE: Using the %UNS and %UNSH Functions 64
 What the Example Does 64
 How the Example Works 65
EXAMPLE: Using the %XFOOT Function 65
 What the Example Does 65
 How the Example Works 66
EXAMPLE: Using the %FLOAT Function 66
 What the Example Does 66
 How the Example Works 67
EXAMPLE: Using the %PADDR Function 67
 What the Example Does 67
 How the Example Works 68
EXAMPLE: Using the %NULLIND Function 70
 What the Example Does 70
 How the Example Works 71

Chapter 3: EXIT PROGRAMS	73
WHAT ARE USER EXIT PROGRAMS?	73
THE REGISTRATION FACILITY	74
COMMON USES FOR EXIT PROGRAMS	74
EXAMPLE: Using an Exit Program to Monitor User Profile Creation	76
What the Example Does	76
How the Example Works	79
EXAMPLE: Using an Exit Program to Monitor User Profile Changes	81
What the Example Does	81
How the Example Works	84
EXAMPLE: Using an Exit Program to Monitor User Profile Deletion	85
What the Example Does	86
How the Example Works	88
EXAMPLE: Using an Exit Program to Monitor User Profile Restoration	90
What the Example Does	90
How the Example Works	92
EXAMPLE: Using an Exit Program to Monitor Database Server Access	93
What the Example Does	94
How the Example Works	95
EXAMPLE: Using an Exit Program to Log Database Server Requests	97
What the Example Does	97
How the Example Works	98
Example: Using the Job Notification Exit Point	101
What the Example Does	101
How the Example Works	104
Chapter 4: APPLICATION PROGRAMMING INTERFACES	109
THE CATEGORIES OF APIs	110
AS/400 SYSTEM API REFERENCE MANUAL	111
EXAMPLE: Using the Command Execution API	116
What the Example Does	116
How the Example Works	117
EXAMPLE: Using the Command Processor API	119
What the Example Does	119
How the Example Works	121
EXAMPLE: Using the Retrieve Job Status API	127
What the Example Does	127
How the Example Works	129

EXAMPLE: Using the List Job Schedule Entries API 133
 What the Example Does 134
 How the Example Works 137
 EXAMPLE: Using the List Job API 155
 What the Example Does 155
 How the Example Works 160
 EXAMPLE: Using the List Spooled Files API 184
 What the Example Does 184
 How the Example Works 191
 EXAMPLE: Using the Random Number Generation API 213
 What the Example Does 214
 How the Example Works 214
 EXAMPLE: Using the ILE Date APIs 217
 What the Example Does 217
 How the Example Works 218

Part 2: Database Examples 227

Chapter 5: DATABASE CONSTRAINTS 229

CHECK CONSTRAINTS 230
 REFERENTIAL INTEGRITY CONSTRAINTS 230
 GENERAL CONSIDERATIONS 230
 EXAMPLE: Using a Check Constraint to Validate a Single Value 232
 What the Example Does 234
 How the Example Works 234
 EXAMPLE: Using a Check Constraint to Validate Complex Values 235
 What the Example Does 235
 How the Example Works 235
 EXAMPLE: Using a Check Constraint with Field-to-Field Validation 236
 What the Example Does 237
 How the Example Works 237
 EXAMPLE: Using a Check Constraint with an Embedded Function 238
 What the Example Does 239
 How the Example Works 239
 EXAMPLE: Using a Referential Integrity Constraint 240
 What the Example Does 240
 How the Example Works 241

Chapter 6: DATABASE TRIGGERS 245

- WHAT CAN YOU DO WITH A TRIGGER? 246
- TRIGGER PROGRAM PARAMETERS 247
- ADDING A TRIGGER TO A FILE 248
- GENERAL CONSIDERATIONS 248
- EXAMPLE: Using a Trigger to Auto-Generate a Key Value 249
 - What the Example Does 252
 - How the Example Works 252
- EXAMPLE: Using a Trigger for Security Monitoring 257
 - What the Example Does 261
 - How the Example Works 261
- EXAMPLE: Using a Trigger for Data Validation 268
 - What the Example Does 272
 - How the Example Works 272

Chapter 7: USING SQL 281

- WHAT CAN YOU DO WITH SQL? 282
- SQL TERMINOLOGY 282
- SQL STATEMENTS 282
- WAYS TO RUN SQL STATEMENTS 285
- EXAMPLE: Using SQL to Create a Library and Files 285
 - What the Example Does 287
 - How the Example Works 287
- EXAMPLE: Using SQL to Create a View to Join Two Files 290
 - What the Example Does 292
 - How the Example Works 292
- PERFORMING SIMPLE SQL SELECT QUERIES 294
- EXAMPLE: Using SQL to Perform a Simple Select Query Returning all Fields 296
 - What the Example Does 296
 - How the Example Works 296
- EXAMPLE: Using SQL to Perform
 - a Simple Select Query Returning Selected Fields 297
 - What the Example Does 297
 - How the Example Works 298
- EXAMPLE: Using SQL to Perform
 - a Simple Select Query with Selection Criteria 299
 - What the Example Does 299
 - How the Example Works 300
- PERFORMING SQL SELECT QUERIES THAT JOIN FILES 301

EXAMPLE: Using SQL to Perform a Select Query Joining Two Files 304
 What the Example Does 304
 How the Example Works 306
 EXAMPLE: Using SQL to Perform a Select Query Joining Three Files 308
 What the Example Does 308
 How the Example Works 309
 EXAMPLE: Using SQL to Perform
 a Select and Join Query Calculating an Average 312
 What the Example Does 312
 How the Example Works 313
 PERFORMING SQL SELECT QUERIES THAT SUMMARIZE DATA 316
 EXAMPLE: Using SQL to Count the Number of Records in a Group 317
 What the Example Does 317
 How the Example Works 318
 EXAMPLE: Using SQL to Produce Summary Totals for a Group of Records 319
 What the Example Does 319
 How the Example Works 320
 INSERTING RECORDS WITH SQL 322
 EXAMPLE: Using SQL to Add a Single Record to a File 323
 What the Example Does 323
 How the Example Works 324
 EXAMPLE: Using SQL to Add Multiple Records to a File 324
 What the Example Does 324
 How the Example Works 325
 DELETING RECORDS WITH SQL 326
 EXAMPLE: Using SQL to Delete Records Based on a Selection 327
 What the Example Does 327
 How the Example Works 328
 EXAMPLE: Using SQL to Delete All Records in a File 328
 What the Example Does 328
 How the Example Works 328
 EXAMPLE: Using SQL to Delete Records Based on Query Results 329
 What the Example Does 329
 How the Example Works 329
 UPDATING RECORDS WITH SQL 332
 EXAMPLE: Using SQL to Change All Records in a File to Uppercase 334
 What the Example Does 334
 How the Example Works 334

CONTENTS

EXAMPLE: Using SQL to Update Records Based on Query Results 335
 What the Example Does 335
 How the Example Works 335
EMBEDDED SQL 338
EXAMPLE: Using Static Embedded SQL to Select and Process Records 339
 What the Example Does 339
 How the Example Works 340
EXAMPLE: Using Static SQL to Flexibly Select and Process Records 343
 What the Example Does 343
 How the Example Works 345

Appendix: SOFTWARE LOADING INSTRUCTIONS 351
 STEP-BY-STEP INSTRUCTIONS 351

INDEX 357