Contents

Preface xi

Acknowledgments xvi

About the Author xvii

Chapter 1 Introduction 1
  Distinguishing Data Analytic Development 3
  Software Development Life Cycle (SDLC) 7
  Risk 14

Chapter 2 Quality 21
  Defining Quality 24
  Software Product Quality Model 30
  Quality in the SDLC 40

Chapter 3 Communication 49
  Return Codes 51
  System Numeric Return Codes 53
  System Alphanumeric Return Codes 70
  User-Generated Return Codes 74
  Parallel Processing Communication 79

PART I STATIC PERFORMANCE 85

Chapter 4 Reliability 87
  Defining Reliability 90
  Paths to Failure 91
  ACL: The Reliability Triad 102
  Reliability in the SDLC 108

Chapter 5 Recoverability 123
  Defining Recoverability 125
  Recoverability toward Reliability 127
  Recoverability Matrix 131
  TEACH Recoverability Principles 132
  SPICIER Recoverability Steps 136
  Recovering with Checkpoints 148
  Recoverability in the SDLC 151
Chapter 6  Robustness  159
    Defining Robustness  162
    Robustness toward Reliability  163
    Defensive Programming  164
    Exception Handling  172
    Robustness in the SDLC  203

Chapter 7  Execution Efficiency  207
    Defining Execution Efficiency  209
    Factors Affecting Execution Efficiency  210
    False Dependencies  211
    Parallel Processing  220
    Execution Efficiency in the SDLC  232

Chapter 8  Efficiency  243
    Defining Efficiency  246
    Disambiguating Efficiency  246
    Defining Resources  249
    Efficiency in the SDLC  259

Chapter 9  Scalability  273
    Defining Scalability  276
    The Scalability Triad  276
    Resource Scalability  278
    Demand Scalability  279
    Load Scalability  290
    Scalability in the SDLC  309

Chapter 10 Portability  313
    Defining Portability  316
    Disambiguating Portability  317
    3GL versus 4GL Portability  318
    Facets of Portability  319
    Portability in the SDLC  338

Chapter 11 Security  341
    Defining Security  344
    Confidentiality  344
    Integrity  345
    Availability  365
    Security in the SDLC  379

Chapter 12 Automation  383
    Defining Automation  386
    Automation in SAS Software  387
    SAS Processing Modes  388
CONTENTS

Starting in Interactive Mode 393
Starting in Batch Mode 410
Automation in the SDLC 415

PART II DYNAMIC PERFORMANCE 419

Chapter 13 Maintainability 421
  Defining Maintainability 424
  Maintenance 425
  Maintenance in the SDLC 429
  Failure to Maintain 436
  Maintainability 440

Chapter 14 Modularity 447
  Defining Modularity 449
  From Monolithic to Modular 450
  Modularity Principles 454
  Benefits of Modularity 474

Chapter 15 Readability 477
  Defining Readability 479
  Plan to Get Hit by a Bus 480
  Software Readability 481
  External Readability 503

Chapter 16 Testability 507
  Defining Testability 510
  Software Testing 510
  Testability 538

Chapter 17 Stability 541
  Defining Stability 543
  Achieving Stability 544
  Stable Requirements 545
  Defect-Free Code 546
  Dynamic Flexibility 546
  Stability and Beyond 549
  Modularizing More Than Macros 559

Chapter 18 Reusability 577
  Defining Reusability 579
  Reuse 580
  Reusability 588
  From Reusability to Extensibility 597

Index 603