

Chapter 1: Foundation and Concepts

Definition of COBOL 1
 COBOL: History and Evolution..... 2
 COBOL: Advantages and Disadvantages..... 3
 Four Divisions of COBOL..... 4
 COBOL Program Structure 5
 COBOL Coding Form..... 6
 COBOL Character Set..... 7
 Characters Used in Words..... 7
 Characters Used for Punctuation..... 8
 Characters Used for Editing..... 8
 Characters Used in Arithmetic Expressions..... 9
 Characters Used for Relation-Conditions..... 9
 COBOL Words - Types..... 10
 Reserved Words..... 11
 Constants..... 13
 COBOL Names..... 15
 Preparing a Program for Execution..... 16

Chapter 2: Identification and Environment Divisions

Identification Division 1
 Identification Division Header..... 1
 Identification Division - Paragraph Headers..... 2
 Environment Division 6
 Environment Division Header..... 6
 Configuration Section..... 7
 Input-Output Section 8

Chapter 3: Data Division

Data Division - Purpose 1
 Data Division Header 1
 File Section 2
 Format of Sequential File Description 2
 Data Description 4
 Format and Clauses of Record and Data Description Entries..... 5
 Characters used in a PICTURE Clause..... 5
 Customer Information for File Record Description Entry 7
 Working-Storage Section 9
 Independent Data Items..... 9
 Group Data Items..... 9
 Linkage Section..... 12
 Variables 13
 Data Items and Group Items..... 14
 Figurative Constants 15
 Initializing Data Items 16
 Assigning Values to Elementary Data Items - MOVE..... 17
 Assigning Arithmetic Results - MOVE or COMPUTE..... 18
 Defining Numeric Data..... 19

Displaying Numeric Data..... 20
 Controlling How Numeric Data is Stored..... 21
 External Decimal - DISPLAY and NATIONAL Items..... 22
 Binary (COMP) Items..... 22
 Packed-decimal (COMP-3) Items..... 22

Chapter 4: Procedure Division - Part 1

Procedure Division 1
 Compiler-Directing Statements..... 2
 Imperative Statements..... 3
 MOVE Statement Format..... 3
 ADD Statement Format..... 5
 SUBTRACT Statement Format..... 7
 MULTIPLY Statement Format..... 8
 DIVIDE Statement Format..... 9
 COMPUTE Statement Format..... 10
 GO TO Statement Format..... 11
 PERFORM Statement Format..... 12
 DISPLAY Statement Format..... 15
 ACCEPT Statement Format..... 16
 EXIT Statement Format..... 17
 STOP/GOBACK Statement Format..... 18
 Conditional Statement..... 19
 IF Statement Format..... 20
 Open Statement Format..... 24
 READ Statement Format..... 25
 WRITE Statement Format..... 27
 REWRITE Statement Format..... 31
 CLOSE Statement Format..... 31

Chapter 5: Procedure Division - Part 2

Imperative Statements 1
 INITIALIZE Statement - Basic..... 1
 INITIALIZE Statement - Complete 3
 INITIALIZE Statement Rules..... 4
 SET TO TRUE Statement..... 5
 Rules When Using the SET TO TRUE Statement..... 5
 CONTINUE Statement..... 6
 Explicit Delimiters - Uses..... 7
 Explicit Delimiters - List..... 8
 Implicit Delimiter..... 9
 IF Statement..... 10
 IF ... Continue Statement..... 10
 In-line PERFORM 11
 Traditional versus In-line PERFORM..... 12
 Differences in Format..... 12
 Statements in In-line PERFORM..... 13
 TIMES Option In-line PERFORM..... 14
 UNTIL Option In-line PERFORM..... 15

VARYING Option In-line PERFORM 16
 DO Constructs - In-line PERFORM 17
 DOWHILE Construct 17
 DOUNTIL Construct..... 18
 DOUNTIL Construct - Specifying..... 19
 DOUNTIL in the UNTIL Option..... 19
 DOUNTIL in the VARYING Option..... 20
 Main-loop..... 21
 DOUNTIL Construct - Traditional PERFORM..... 22
 DOUNTIL in the UNTIL Option..... 22
 DOUNTIL in the VARYING Option..... 23
 EVALUATE CASE Construct..... 24
 EVALUATE Statement..... 25
 Coding the Sequence of WHEN's..... 26
 Version 1: EVALUATE Statement..... 27
 Version 1: EVALUATE Identifier for Value(s)..... 27
 Version 2: EVALUATE Expression for Value(s)..... 27
 Version 3: EVALUATE Expression for Value(s)..... 28
 Version 4: EVALUATE Range of Values for Result..... 28
 Version 5: EVALUATE Multiple Operands..... 29
 Version 6: EVALUATE TRUE or FALSE..... 30

Chapter 6: Table Handling

Tables - Reasons to Use..... 1
 Table Handling 2
 Data Division Considerations for Tables..... 2
 OCCURS Clause Format..... 3
 Subscripting 5
 SUBSCRIPT Format..... 5
 Indexing..... 8
 SET Statement Format..... 8
 SEARCH Statement..... 11
 SEARCH Statement Format..... 12

Chapter 7: Internal Sorts

Sorting - What is it?..... 1
 Sorting Data Files..... 1
 Environment Division Considerations..... 2
 Data Division Considerations..... 3
 Sort File Description..... 3
 Procedure Division Considerations..... 4
 SORT Statement Format..... 5
 RELEASE Statement Format..... 6
 Coding the Input Procedure..... 6
 RETURN Statement Format..... 7
 Programming Example..... 8
 COBOL SORT Verb..... 8
 Faster Sort Facility..... 11
 Example: Basic SORT..... 11
 Sort or Merge - Determining Success..... 12

Chapter 8: Compilation

Compilation and Compiler Listing 1
 Embedded Compiler Diagnostic Messages..... 1
 Improved Cross-Reference of Data Names..... 2
 Compiler Message Codes..... 2
 Compiler Message Format..... 3
 Compiler Options: Uses..... 4
 Compiler Options: Specifying..... 4
 Hierarchy of Compiler Options..... 5
 Compiler Options..... 6

Chapter 9: Debugging

Two Approaches to Debugging..... 1
 COBOL Debugging Support..... 2
 Tracing Program Logic..... 3
 File Status Keys..... 4
 Validating Data 5
 Finding Uninitialized Data..... 6
 Debugging Statements..... 7
 Debugging Using Compiler Options..... 8
 SSRANGE..... 9
 Level of Error..... 10

Chapter 10: Related Programs and Subprograms

Subprogram 1
 Subprogram: Advantages..... 1
 Calling and Called Programs..... 2
 Building a System using Subprograms..... 3
 Call Statement..... 3
 Example: Calling Program..... 4
 COBOL Subprogram Linkage Exchange: Called Program..... 5
 Procedure Division Considerations for a Called Program..... 6
 Subprogram Termination 6
 Example: Called and Calling Program..... 7
 Called Program: One Entry Point..... 8
 Calling Program: Two Entry Points..... 9
 Called Program: Two Entry Points..... 10