

A

ACCEPT Statement Format 4:16
 ADD Statement Format 4:5
 Approaches to Debugging 9:1
 Arithmetic Expressions - Characters Used in 1:9
 Assigning Arithmetic Results - MOVE or COMPUTE 3:18
 Assigning Values to Elementary Data Items - MOVE 3:17

B

Binary (COMP) Items 3:22
 Building a System using Subprograms 10:3

C

Call Statement 10:3
 Called and Calling Program - Example: 10:7
 Called Program - Example: 10:7
 Called Program - Procedure Division Considerations for a Called Program 10:6
 Called Program: One Entry Point 10:8
 Called Program: Two Entry Points 10:10
 Called Programs 10:2
 Calling and Called Programs 10:2
 Calling Program - Example: 10:4, 10:7
 Calling Program: Two Entry Points 10:9
 Calling Programs 10:2
 Characters Used for Editing 1:8
 Characters Used for Punctuation 1:8
 Characters Used for Relation-Conditions 1:9
 Characters Used in a PICTURE Clause 3:5
 Characters Used in Arithmetic Expressions 1:9
 Characters Used in Words 1:7
 CLOSE Statement Format 4:31
 COBOL: Advantages 1:3
 COBOL: Advantages and Disadvantages 1:3
 COBOL Character Set 1:7
 COBOL Coding Form 1:6
 COBOL Debugging Support 9:2
 COBOL - Definition 1:1
 COBOL: Disadvantages 1:3
 COBOL - Four Divisions 1:4
 COBOL: History and Evolution 1:2
 COBOL Names 1:15
 COBOL Program Structure 1:5
 COBOL SORT Verb 7:8
 COBOL Subprogram Linkage Exchange: Called Program 10:5
 COBOL Words - Types 1:10
 Coding the Sequence of WHEN's 5:26
 Compilation and Compiler Listing 8:1
 Compiler-Directing Statements 4:2
 Compiler Message Codes 8:2
 Compiler Message Format 8:3

Compiler Options.....	8:6
Compiler Options - Hierarchy	8:5
Compiler Options: Specifying	8:4
Compiler Options: Uses.....	8:4
COMPUTE Statement Format.....	4:10
Conditional Statement	4:19
Configuration Section	2:7
Constants	1:13
CONTINUE Statement	5:6
Controlling How Numeric Data is Stored.....	3:21
Customer Information for File Record Description Entry.....	3:7

D

Data Description	3:4
Data Division Considerations	7:3
Data Division Considerations for Tables	6:2
Data Division Header.....	3:1
Data Division - Purpose.....	3:1
Data Items	3:14
Data Items and Group Items	3:14
Data Items - Initializing	3:16
Debugging - COBOL Support.....	9:2
Debugging Statements	9:7
Debugging - Two Approaches.....	9:1
Debugging Using Compiler Options	9:8
Definition of COBOL	1:1
DISPLAY Statement Format	4:15
DIVIDE Statement Format.....	4:9
DO Constructs - In-line PERFORM.....	5:17
DOUNTIL Construct	5:18
DOUNTIL Construct - Specifying	5:19
DOUNTIL Construct - Traditional PERFORM	5:22
DOUNTIL in the UNTIL Option.....	5:19, 5:22
DOUNTIL in the VARYING Option	5:20, 5:23
DOWHILE Construct	5:17

E

Editing - Characters Used	1:8
Embedded Compiler Diagnostic Messages	8:1
Environment Division.....	2:6
Environment Division Considerations.....	7:2
Environment Division Header	2:6
EVALUATE CASE Construct	5:24
EVALUATE Expression for Values(s) - Version 2.....	5:27
EVALUATE Expression for Values(s) - Version 3.....	5:28
EVALUATE Identifier for Value(s) - Version 1.....	5:27
EVALUATE Multiple Operands - Version 5.....	5:29
EVALUATE Range of Values for Result - Version 4	5:28
EVALUATE Statement	5:25
EVALUATE Statement - Version.....	5:27
EVALUATE TRUE or FALSE - Version 6.....	5:30

Example: Basic SORT	7:11
Example: Called and Calling Program	10:7
EXIT Statement Format.....	4:17
Explicit Delimiters - List	5:8
Explicit Delimiters - Uses.....	5:7
Explicit Statement Delimiters for Conditions	5:7
External Decimal - DISPLAY and NATIONAL Items	3:22
External Decimal - DISPLAY Items	3:22
External Decimal - NATIONAL Items	3:22
F	
Faster Sort Facility.....	7:11
Figurative Constants.....	3:15
File Record Description Entry - Customer Information.....	3:7
File Section.....	3:2
File Status Keys.....	9:4
Finding Uninitialized Data.....	9:6
Format and Clauses - Data Description Entries.....	3:5
Format and Clauses of Record and Data Description Entries	3:5
Format and Clauses - Record Entries.....	3:5
Format of Sequential File Description	3:2
Four Divisions of COBOL	1:4
G	
GO TO Statement Format	4:11
GOBACK Statement Format	4:18
Group Data Items	3:9
Group Items.....	3:14
H	
Hierarchy of Compiler Options	8:5
I	
Identification Division.....	2:1
Identification Division Header.....	2:1
Identification Division - Paragraph Headers	2:2
IF ... Continue Statement.....	5:10
IF Statement	5:10
IF Statement Format.....	4:20
Imperative Statements.....	4:3, 5:1
Implicit Delimiter	5:9
Improved Cross-Reference of Data Names	8:2
Independent Data Items	3:9
Indexing	6:8
INITIALIZE Statement - Basic	5:1
INITIALIZE Statement - Complete.....	5:3
INITIALIZE Statement Rules	5:4
Initializing Data Items	3:16
In-line PERFORM.....	5:11
In-line PERFORM - In-line.....	5:13
Input Procedure - Coding	7:6
Input-Output Section.....	2:8

L

Level of Error
 Linkage Section 3:12

M

Main-loop 5:21
 MOVE - Assigning Values to Elementary Data Items 3:17
 MOVE or COMPUTE - Assigning Arithmetic Results 3:18
 MOVE Statement Format 4:3
 MULTIPLY Statement Format 4:8

N

Numeric Data - Defining 3:19
 Numeric Data - Displaying 3:20
 Numeric Data Storage - Controlling 3:21

O

OCCURS Clause Format 6:3
 Open Statement Format 4:24

P

Packed-decimal (COMP-3) Items 3:22
 PERFORM Statement Format 4:12
 PICTURE Clause - Characters 3:5
 Procedure Division 4:1
 Procedure Division Considerations 7:4
 Procedure Division Considerations for a Called Program 10:6
 Program Logic - Tracing 9:3
 Program - Preparing for Execution 1:16
 Programming Example 7:8
 Punctuation - Characters Used 1:8

R

READ Statement Format 4:25
 Relation-Conditions - Characters Used for 1:9
 RELEASE Statement Format 7:6
 Reserved Words 1:11
 RETURN Statement Format 7:7
 REWRITE Statement Format 4:31
 Rules When Using the SET TO TRUE Statement 5:5

S

SEARCH Statement 6:11
 SEARCH Statement Format 6:12
 Sequential File Description - Format 3:2
 SET Statement Format 6:8
 SET TO TRUE Statement 5:5
 SET TO TRUE Statement - Rules When Using 5:5
 Sort File Description 7:3
 Sort or Merge - Determining Success 7:12
 SORT Statement Format 7:5
 Sorting Data Files 7:1
 Sorting - What is it? 7:1

SSRANGE	9:9
Statements in In-line PERFORM.....	5:13
STOP Statement Format.....	4:18
Subprogram	10:1
Subprogram: Advantages.....	10:1
Subprograms - Building a System.....	10:3
Subprogram Termination.....	10:6
SUBSCRIPT Format.....	6:5
Subscripting	6:5
SUBTRACT Statement Format	4:7
<u>I</u>	
Table Handling	6:2
Tables - Reasons to Use.....	6:1
TIMES Option In-line PERFORM	5:14
Tracing Program Logic.....	9:3
Traditional versus In-line PERFORM	5:12
<u>U</u>	
UNTIL Option In-line PERFORM.....	5:15
<u>V</u>	
Validating Data	9:5
Variables.....	3:13
VARYING Option In-line PERFORM.....	5:16
<u>W</u>	
WHEN's Sequence - Coding	5:26
Words - Characters Used in	1:7
Working-Storage Section.....	3:9
WRITE Statement Format	4:27