

CLIST PROGRAMMING

*Get on the
Fast Track!*



TM

SYS-ED®

PO Box 1213

New York, NY 10156

TEL: 212-564-9147,48,49

FAX: 212-967-3498

www.mainframetrainingbysysed.us

Introduction	1
Function of a CLIST	1
The CLIST Language	1
Application Tasks	2
Types of CLISTs	3
Contents of CLISTs	3
Data Sets and CLIST Libraries	4
Creating and Editing CLIST Data Sets	4
Executing CLISTs	6
Background Submission	6
Foreground Job Submission	7
The EXECUTE Command	8
Explicit Form Examples	9
Implicit Form Example	10
Methods for Allocating Data Sets to SYSPROC	11
Concatenating Data Sets	12
ALLOCATE Command	13
FREE Command	15
FREE Command Examples	15
DELETE Command	16
DELETE Command Examples	16
The CALL Command	17
CALL Command Examples	17
ALLOC and CALL Command Examples	18
CLIST Statements	19
Control Statements	20
Syntax Rules for CLIST Statements	20
CLIST Operators	22
Expression - Order of Evaluation	24
Symbolic Variables	25
Defining Variables and Assigning Values	27
PROC Statement	29
PROC Example - Positional Parm	30
PROC Example - Keyword Parm	30
PROC Example - Keyword Parm with Default	31
Terminal I/O	32
Examples	33
File I/O for Sequential Files	35
I/O Example	36
GLOBAL Statement	37
GLOBAL Variable	37
SET Statement	38
Concatenating Symbolic Variables - Examples	39
Double Ampersands	39
Control Variables	40

Modifiable Control Variables 40

Giving Control Variables Date and Time 42

Terminal Describing Control Variables 42

User Describing Control Variables 43

Error Processing Control Variables 43

Built-in Functions 44

&DATATYPE 45

&EVAL 46

&LENGTH 46

&NRSTR 47

&STR 48

&SUBSTR 48

&SYSCAPS 49

&SYSLC 50

&SYSDSN 51

CONTROL Statement 52

Creating Loops 54

DATA-ENDDATA 55

Attention and Error Routines 57

Appendix A: Workshops

Appendix B: Reference Tables

Appendix C: Sample Programs