

Appendix
A

WORKSHOP

*Get on the
Fast Track!*



TM

**SYS-ED/
COMPUTER
EDUCATION
TECHNIQUES, INC.**

1 Workshop

1. Create a CLIST LIB with the following attributes:

Name: YOURID.CLISTCLAS.CLIST

```
Volume Serial      ==>>>
Generic Unit       ==>>>
Space              ==>>> TRKS
Primary Quantity   ==>>> 10
Secondary Quantity ==>>> 2
Directory Blocks   ==>>> 5
Record Format       ==>>> FB
Record Format       ==>>> 80
Block Size         ==>>> 8000
```

2. Edit a new member in the new library, called CLST1, and type the following statements in the member CLST1.

```
PROC 0
WRITE      Type your name and
WRITENR    Press Enter Key:
READ NAME
WRITE
WRITE      Nice to Know you, &NAME
WRITE
EXIT
```

3. Go to Option 6 of ISPF and type the following command:

```
COMMAND ==>> Ex CLSTCLAS(CLST1)
```

Then follow the CLIST prompts_____.

2 Workshop

1. Allocate your CLIST library to DDNAME SYSPROC.

2. Execute 'LISTALC STATUS' command.

It should show your library allocated to SYSPROC.

Execute CLIST 'CLIST1' of Workshop #1 as follows:

%CLIST1

3 Workshop

1. Create a CLIST which will prompt the the user for a userid and which will:

- C List all the files in the catalog.
- C Supply your ID as the default.
- C Keep prompting for the userid, until the user types quit.
- C Terminate the CLIST with the message:
Good Bye userid.

4 Workshop

1. Create a JCL LIB as:

```
YOURID.CLSTCLAS.CNTL
```

2. Edit the member 'COPYJCL' in the library as follows:

```
//@@@@L JOB (ACCT#), 'YOURNAME', CLASS= C,
// NOTIFY=@@@@, ---
//SI EXEC PGM=IEBENER
//SYSPRINT DD SYSOUT=*
//SYSUTI DD DSN=PP.LL.TT(MM),DIPS=SHR
//SYSIN DD DUMMY
//SYSUT2 DD SYSOUT=*
```

3. Save the changes made to the member 'COPYJCL'.
4. Make the following changes to the member in step 2, using a new CLIST called CLSTCOPY in your CLIST library.

Replace	With
@@@@	with your userid
PP	&PROJ
LL	&LIB
TT	&TYPE
mm	&member in copy JCL

Supply &L as a positional PARM in PROC statement.

Prompt for &PROJ, &LIB, &TYPE and &MEMBER.

Execute CLIST CLSTCOPY.

5. Check the outlist for the listing of the copied member.