

NOADATA
ADV
AFP (NOVOLATILE)
QUOTE
ARCH (8)
ARITH (COMPAT)
NOAWO
NOBLOCK0
BUFSIZE (4096)
NOCICS
CODEPAGE (1140)
NOCOMPILE (S)
NOCOPYLOC
NOCOPYRIGHT
NOCURRENCY
DATA (31)
DBCS
NODECK
NODEFINE
NODIAGTRUNC
DISPSIGN (COMPAT)
NODLL
NODUMP
NODYNAM
NOEXIT
NOEXPORTALL
NOFASTSRT
FLAG (I, I)
NOFLAGSTD
HGPR (PRESERVE)
NOINITCHECK
NOINITIAL
INLINE
INTDATE (ANSI)
NOJTC
LANGUAGE (EN)
LINECOUNT (60)
NOLIST
LP (32)
NOMAP
MAXPCF (100000)
NOMDECK
NONAME
NSYMBOL (NATIONAL)
NONUMBER
NONUMCHECK
NUMPROC (NOPFD)
OBJECT
NOOFFSET
OPTIMIZE (0)
OUTDD (SYSOUT)
NOPARMCHECK
PGMNAME (COMPAT)
QUALIFY (COMPAT)
RENT
RMODE (AUTO)
NORULES

SEQUENCE
SOURCE
SPACE(1)

NOSQL
SQLCCSID

NOSQLIMS
NOSSRANGE
NOSTGOPT
SUPPRESS

NOTERM
NOTEST(NODWARF,NOSOURCE,NOSEPARATE)

NOTHREAD
TRUNC(STD)

NOVBREF
VLR(STANDARD)
VSAMOPENFS(COMPAT)

NOWORD
XMLPARSE(XMLSS)
XREF(FULL)
ZONEDATA(PFD)
ZWB

```

000002          PROGRAM-ID.
000003          ADDAMT.
000004          *****
000005          *      This program accepts input and displays output      *
000006          *****
000007          DATA DIVISION.
000008          WORKING-STORAGE SECTION.
000009          01  KEYED-INPUT.
000010             05  CUST-NO-IN                PIC X(15).
000011             05  AMT1-IN                  PIC 9(5).
000012             05  AMT2-IN                  PIC 9(5).
000013             05  AMT3-IN                  PIC 9(5).
000014          01  DISPLAYED-OUTPUT.
000015             05  CUST-NO-OUT                PIC X(15).
000016             05  TOTAL-OUT                 PIC 9(6).
000017          01  MORE-DATA                    PIC X(3) VALUE 'YES'.
000018          PROCEDURE DIVISION.
000019          100-MAIN.
000020             PERFORM UNTIL MORE-DATA = 'NO '                                17
000021                 1  DISPLAY 'ENTER NAME          (15 CHARACTERS) '
000022                 1  ACCEPT CUST-NO-IN
000023                 1  DISPLAY 'Enter amount of first purchase (5 digits) '
000024                 1  ACCEPT AMT1-IN
000025                 1  DISPLAY 'Enter amount of second purchase (5 digits) '
000026                 1  ACCEPT AMT2-IN
000027                 1  DISPLAY 'Enter amount of third purchase (5 digits) '
000028                 1  ACCEPT AMT3-IN
000029                 1  MOVE CUST-NO-IN TO CUST-NO-OUT
000030                 1  ADD AMT1-IN AMT2-IN AMT3-IN
000031                 1  GIVING TOTAL-OUT
000032                 1  DISPLAY CUST-NO-OUT 'Total Amount = ' TOTAL-OUT
000033                 1  DISPLAY 'MORE INPUT DATA (YES/NO)? '
000034                 1  ACCEPT MORE-DATA
000035                 1  INSPECT MORE-DATA CONVERTING 'noyes' to 'NOYES'
000036          END-PERFORM
000037          STOP RUN.
  
```

Defined Cross-reference of data names References

11	AMT1-IN.	M24 30
12	AMT2-IN.	M26 30
13	AMT3-IN.	M28 30
10	CUST-NO-IN	M22 29
15	CUST-NO-OUT.	M29 32
14	DISPLAYED-OUTPUT	
9	KEYED-INPUT	
17	MORE-DATA.	20 M34 M35
16	TOTAL-OUT.	M31 32

These letters and their meanings are:

- A = ALTER (procedure-name)
- D = GO TO (procedure-name) DEPENDING ON
- E = End of range of (PERFORM) through (procedure-name)
- G = GO TO (procedure-name)
- P = PERFORM (procedure-name)
- T = (ALTER) TO PROCEED TO (procedure-name)
- U = USE FOR DEBUGGING (procedure-name)

Defined Cross-reference of procedures References

19 100-MAIN

3 ADDAMT

* Statistics for COBOL program ADDAMT:
* Source records = 37
* Data Division statements = 9
* Procedure Division statements = 16
* Generated COBOL statements = 0
* Program complexity factor = 16