

LPTSPVERSTON(344)RUNNING ON LPT0
*START*ISRSBS5CUMP-SC12033203J JOB I3 SEQ. 958 DATE 20-JAN-77 13:41:52 MONITOR ALBUQUERQUE SCHOOLS 507B *START*

SSSSSSSS	HH	HH	SSSSSSSS
SSSSSSSS	HH	HH	SSSSSSSS
SS	HH	HH	SS
SS	HH	HH	SS
SS	HH	HH	SS
SS	HH	HH	SS
SSSSSS	HHHHHHHHHHHH	HHHHHHHHHHHH	SSSSSS
SSSSSS	HHHHHHHHHHHH	HHHHHHHHHHHH	SSSSSS
SS	HH	HH	SS
SS	HH	HH	SS
SS	HH	HH	SS
SS	HH	HH	SS
SSSSSSSS	HH	HH	SSSSSSSS
SSSSSSSS	HH	HH	SSSSSSSS

CCCCCCCC 000000 MM MM P PPPPPP
CCCCCCCC 000000 MM MM P PPPPPP
C 00 00 MMMM MMMM PP PP SS CC
C 00 00 MMMM MMMM PP PP SS CC
C 00 00 MM MM MM PP PP SS CC
C 00 00 MM MM MM PP PP SS CC
C 00 00 MM MM P PPPPPP SSSSSS CC
C 00 00 MM MM P PPPPPP SSSSSS CC
C 00 00 MM MM PP SS CC
C 00 00 MM MM PP SS CC
C 00 00 MM MM PP SSSSSS CC
C 00 00 MM MM PP SSSSSS CC
CCCCCCCC 000000 MM MM PP SSSSSS CC
CCCCCCCC 000000 MM MM PP SSSSSS CC

START USER SHS COMP. SC [2003,2003] JOB 13 SEQ. 958 DATE 20-JAN-77 13:41:52 MONITOR ALBUQUERQUE SCHOOLS 5076 *START*

START USER SHS COMP. SC [2003,2003] JOB 13 SEQ. 958 DATE 20-JAN-77 13:41:52 MONITOR ALBUQUERQUE SCHOOLS 507B *START*

START USER SHS COMP. SC 12003,20031 JOB 13 SEQ. 958 DATE 20-JAN-77 13:41:52 MONITOR ALBUQUERQUE SCHOOLS 507B *START*

START USER SMS COMP. SC [2003,2003] JOB IS SEQ. 958 DATE 20-JAN-77 13:41:52 MONITOR ALBUQUERQUE SCHOOLS 507B *START*

START USER SHS COMP. SC 12043,20031 JOB 15 SEQ. 958 DATE 20-JAN-77 13:41:52 MONITOR ALBUQUERQUE SCHOOLS 56074 +START+

ESTATE PLANNING / INVESTMENT MANAGEMENT / RETIREMENT SERVICES / FINANCIAL ADVISORY SERVICES / INSURANCE SERVICES / *STARTER*

© 2000 Business Forms, Inc.

ENDING

408TC

LPTSPL VERSION 6(344) RUNNING ON LPT0
START USER SHS COMP. SC [2003,2003] JOB 13 SEQ. 958 DATE 20-JAN-77 13:41:52 MONITOR ALBUQUERQUE SCHOOLS 507B *START*
REQUEST CREATED: 20-JAN-77 13:42:39
FILE: DSKAUS15.BAS[2003,2003] CREATED: 04-JAN-77 20:11:00 <157> PRINTED: 20-JAN-77 13:42:02
QUEUE SWITCHES: /PRINT:ARROW /FILE:ASCII /COPIES:1 /SPACING:1 /LIMIT:31 /FORMS:NORMAL

```
1
2
3
4 00010 RANDOM
5 00020 PRINT "HANGMAN BY SCOTT HALBERT."
6 00030 PRINT <PA>
7 00040 T1=10
8 00050 SS=US=CS=ES=""
9 00060 DIM AS(102)
10 00070 U1= 102
11 00080 AS(1)="COMPUTER"
12 00090 AS(2)="FORTRAN"
13 00100 AS(3)="MACRO"
14 00110 AS(4)="ELEMENT"
15 00120 AS(5)="BASIC"
16 00130 AS(6)="NUMBER"
17 00140 AS(7)="MATRIX"
18 00150 AS(8)="SEQUENCE"
19 00160 AS(9)="DIMENSION"
20 00170 AS(10)="OUTPUT"
21 00180 AS(11)="INPUT"
22 00190 AS(12)="SWITCH"
23 00200 AS(13)="DIGIT"
24 00210 AS(14)="SYSTEM"
25 00220 AS(15)="SEARCH"
26 00230 AS(16)="LIBRARY"
27 00240 AS(17)="MONITOR"
28 00250 AS(18)="START"
29 00260 AS(19)="BEGIN"
30 00270 AS(20)="PROCESS"
31 00280 AS(21)="MODULES"
32 00290 AS(22)="COMMAND"
33 00300 AS(23)="ENTRY"
34 00310 AS(24)="EXECUTE"
35 00320 AS(25)="DORMANT"
36 00330 AS(26)="SYMBOL"
37 00340 AS(27)="LEARN"
38 00350 AS(28)="ASSIGN"
39 00360 AS(29)="ABSOLUTE"
40 00370 AS(30)="DEVICE"
41 00380 AS(31)="ERROR"
42 00390 AS(32)="ANALYSIS"
43 00400 AS(33)="UTILITY"
44 00410 AS(34)="BENIFIT"
45 00420 AS(35)="LOCATED"
46 00430 AS(36)="ADRESS"
47 00440 AS(37)="MEMORY"
48 00450 AS(38)="AVAILABLE"
49 00460 AS(39)="MARGIN"
50 00470 AS(40)="PRINT"
51 00480 AS(41)="OCCUR"
52 00490 AS(42)="TERMINAL"
53 00500 AS(43)="MESSAGE"
54 00510 AS(44)="PROGRAM"
55 00520 AS(45)="EQUIPMENT"
56 00530 AS(46)="EXIT"
57 00540 AS(47)="COBOL"
58 00550 AS(48)="MANUAL"
59 00560 AS(49)="HANDLE"
60 00570 AS(50)="MAGNETIC"
61 00580 AS(51)="ELECTRIC"
62 00590 AS(52)="GRAVITY"
63 00600 AS(53)="HORSE"
64 00610 AS(54)="HOUSE"
65 00620 AS(55)="SMALL"
```

```
1
2
3
4
5 00630 AS(56)="DEPOSIT"
6 00640 AS(57)="EXAMINE"
7 00650 AS(58)="INFORMATION"
8 00660 AS(59)="SYSTEM"
9 00670 AS(60)="DIRECTORY"
10 00680 AS(61)="FILE"
11 00690 AS(62)="EXTENSION"
12 00700 AS(63)="PROTECTION"
13 00710 AS(64)="SEPARATE"
14 00720 AS(65)="DESCRIPTION"
15 00730 AS(66)="SUBSCRIPT"
16 00740 AS(67)="SOURCE"
17 00750 AS(68)="DESTINATION"
18 00760 AS(69)="DATA"
19 00770 AS(70)="PUNCH"
20 00780 AS(71)="VERSION"
21 00790 AS(72)="GENERAL"
22 00800 AS(73)="PROVIDE"
23 00810 AS(74)="STATEMENT"
24 00820 AS(75)="BINARY"
25 00830 AS(76)="OCTAL"
26 00840 AS(77)="DECIMAL"
27 00850 AS(78)="FLAG"
28 00860 AS(79)="CALL"
29 00870 AS(80)="EXAMPLE"
30 00880 AS(81)="LIST"
31 00890 AS(82)="MINIMUM"
32 00900 AS(83)="ARROW"
33 00910 AS(84)="ZEROES"
34 00920 AS(85)="STRING"
35 00930 AS(86)="LITERAL"
36 00940 AS(87)="IMAGE"
37 00950 AS(88)="POINT"
38 00960 AS(89)="CONTROL"
39 00970 AS(90)="COLUMN"
40 00980 AS(91)="FUNCTION"
41 00990 AS(92)="GUIDANCE"
42 01000 AS(93)="FORMAT"
43 01010 AS(94)="PROJECT"
44 01020 AS(95)="ADVANCE"
45 01030 AS(96)="SPACE"
46 01040 AS(97)="UNLOAD"
47 01050 AS(98)="RECORD"
48 01060 AS(99)="ITHILNIMRATHOR"
49 01070 AS(100)="EARENLUINDIL"
50 01080 AS(101)="LOGICAL"
51 01090 AS(102)="END"
52 01100 GOTO 1380
53 01110 "UNDERLINE SUBROUTINE"
54 01120 H$=CHR$(8)+CHR$(95) "H &
55 01130 PS=PS "STRING TO BE UNDERLINED"
56 01140 FOR A=1 TO LEN(PS)
57 01150 PRINT MIDS(PS,A,1);H$;
58 01160 NEXT A
59 01170 PRINT
60 01180 RETURN
61 01190 "INSTRUCTION SUBROUTINE"
62 01200 PRINT"INSTRUCTIONS FOR HANGMAN, V1:"
63 01210 PRINT
64 01220 PRINT"THIS GAME IS PLAYED JUST AS"
65 01230 PRINT"THE REGULAR GAME IS PLAYED."
66
67
68
```



```

1
2
3
4
5 01810 NEXT D
6 01820 PRINT <PA> "SURE GODFED!
7 01830   <CRUNCH>"  

8 01840 FOR A=1 TO LEN(B$)
9 01850 FOR B=1 TO 7
10 01860 PRINT CHR$(7);
11 01870 NEXT B
12 01880 PRINT MID$(B$,A,1);
13 01890 G1=TIM
14 01900 IF G1 <= D THEN 1940
15 01910 FOR G2= 1 TO 100
16 01920 NEXT G2
17 01930 IF G1+T$>TIM THEN 1910
18 01940 NEXT A
19 01950 PRINT
20 01960 PRINT"GUSS WHAT???????"G=G=G=G=G"
21 01970 PRINT"THE IBM 360 SYSTEM IS NOW A PEICE "
22 01980 PRINT"OF JUNK( IT ALWAYS WAS!!!!), AND "
23 01990 PRINT"YOU ARE UNDER 14-TONS OF GARBAGE!!!!"G=G=G=G=G=G=G=G=G
24 02000 PRINT"THE WORD YOU MISSED WAS: ";  

25 02010 PS=SS
26 02020 GOSUB 1110
27 02030 FOR A=1 TO 10
28 02040 PRINT CHR$(7)
29 02050 NEXT A
30 02060 PRINT"AFTER THAT DAZALING DEFEAT,"  

31 02070 PRINT"I DON'T SUPPOSE THAT YOU WOULD LIKE"  

32 02080 PRINT"TO PLAY AGAIN, OR WOULD YOU ";
33 02090 INPUT B$  

34 02100 IF LEFT$(B$,1)="Y" THEN 30
35 02110 IF LEFT$(B$,1)="Y" THEN 30
36 02120 GOTO 2210
37 02130 SURE GOT IT!"G=G=G=G=G=G
38 02140 PS="EXCELENT PERFORMANCE!"  

39 02150 GOSUB 1110
40 02160 PRINT"THE TEXT WAS: ";  

41 02170 PS=CS
42 02180 GOSUB 1110
43 02190 PRINT"AFTER THAT PERFECT WIN,"  

44 02200 GOTO 2070
45 02210 PRINT"THANK YOU, PLAY AGAIN!"  

46 02220 PRINT <PA>
47 02230 FOR A=1 TO 10
48 02240 PRINT CHR$(7);
49 02250 NEXT A
50 02260 END "OF HANGMAN VERSION 1!"G=G=G=G=G=G=G
```