

```

1 HIMEM :39000: R = 40004: B = 40128
2 DATA 1,0,0,17,0,0,62,8,33,192,156,205,246,252,201
3 FOR K = 40000 TO 40014: READ D: POKE K,D: NEXT K
4 PRINT "PLACE BLANK TAPE IN DRIVE #1": PRINT "AND PRESS RETURN": INPUT Z$
5 READ A
6 IF A = -3 THEN CALL 40000: PRINT " DONE":END
7 IF A = -2 THEN READ A: POKE R,A: PRINT "WRITING RECORD ";A;: GOTO 5
8 IF A = -1 THEN READ A: FOR K = 0 TO 15: POKE B,A: B = B + 1: NEXT K: GOTO 5
9 POKE B,A: B = B + 1: GOTO 5
30 DATA -2,0
31 DATA 243,049,142,211,120,050,255,255,033,050,201,017,088,246,001,003
32 DATA 000,237,176,001,000,000,205,032,253,001,192,001,205,032,253,033
33 DATA 000,000,062,003,205,041,253,033,000,008,062,002,205,041,253,205
34 DATA 056,253,017,000,004,033,000,000,001,128,000,205,023,253,033,192
35 DATA 011,062,004,205,041,253,033,000,056,062,001,205,041,253,033,128
36 DATA 056,175,205,041,253,001,001,007,205,032,253,014,003,006,001,022
37 DATA 000,030,000,033,192,011,025,017,032,000,121,203,007,203,007,203
38 DATA 007,203,007,128,205,038,253,006,031,014,023,022,000,030,000,033
39 DATA 000,008,205,054,252,062,032,017,000,003,033,000,008,205,038,253
40 DATA 062,000,050,053,201,033,054,201,205,041,201,033,187,201,205,013
41 DATA 201,205,108,252,033,005,202,205,013,201,062,028,022,000,030,006
42 DATA 205,057,252,006,255,014,001,017,000,000,197,033,184,201,205,041
43 DATA 201,001,000,000,058,255,255,033,000,001,205,243,252,032,004,062
44 DATA 079,024,020,033,110,202,205,013,201,205,108,252,033,005,202,205
45 DATA 013,201,062,127,050,053,201,205,051,252,193,019,016,204,062,001
46 DATA 185,032,006,014,000,006,001,024,193,033,007,202,058,053,201,183
47 DATA 040,003,033,059,202,205,013,201,205,108,252,024,131,058,166,254
48 DATA 087,058,165,254,095,213,062,028,022,000,030,020,205,057,252,205
49 DATA 041,201,209,062,028,205,057,252,201,126,183,200,205,057,252,035
50 DATA 024,247,000,000,000,000,012,043,045,045,045,045,045,045,045
51 DATA 045,045,045,045,045,045,045,045,045,045,045,045,045,045,045
52 DATA 045,045,045,045,045,045,043,124,032,068,068,080,032,086,101,114
53 DATA 105,102,121,032,040,099,041,032,087,105,108,108,105,097,109,032
54 DATA 072,105,099,107,115,032,124,043,045,045,045,045,045,045,045
55 DATA 045,045,045,045,045,045,045,045,045,045,045,045,045,045,045
56 DATA 045,045,045,045,045,045,043,013,010,032,111,032,061,032,082,101
57 DATA 097,100,105,110,103,032,079,032,061,032,080,097,115,115,032,127
58 DATA 032,061,032,070,097,105,108,000,111,008,000,032,082,101,112,108
59 DATA 097,099,101,032,116,097,112,101,032,119,105,116,104,032,116,104
60 DATA 101,032,116,097,112,101,013,010,032,116,111,032,098,101,032,118
61 DATA 101,114,105,102,105,101,100,032,097,110,100,032,116,104,101,110
62 DATA 013,010,032,112,114,101,115,115,032,097,110,121,032,107,101,121
63 DATA 046,046,046,032,000,024,000,032,078,111,032,101,114,114,111,114
64 DATA 115,032,112,114,101,115,101,110,116,044,032,112,114,101,115,115
65 DATA 032,097,110,121,013,010,032,107,101,121,032,116,111,032,099,111
66 DATA 110,116,105,110,117,101,046,046,046,032,000,032,069,114,114,111
67 DATA 114,040,115,041,032,112,114,101,115,101,110,116,044,032,112,114
68 DATA 101,115,115,032,097,110,121,013,010,032,107,101,121,032,116,111
69 DATA 032,099,111,110,116,105,110,117,101,046,046,046,032,000,032,065
70 DATA 100,106,117,115,116,032,116,097,112,101,032,116,104,101,110,032
71 DATA 112,114,101,115,115,013,010,032,097,110,121,032,107,101,121,032
72 DATA 116,111,032,099,111,110,116,105,110,117,101,046,046,046,032,000
73 DATA -3

```