

Copyright 1983 Lee Djavaherian

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <<http://www.gnu.org/licenses/>>.

```
10 REM LEE DJAVAHERIAN
20 CLS
30 PRINT "                                *LEE'S PROGRAMS*"
40 FOR X=1 TO 1000
50 NEXT X
51 CLS
52 FOR X=1 TO 500
53 NEXT X
54 PRINT:PRINT:PRINT
60 PRINT"WHICH PROGRAMS WOULD YOU LIKE TO SEE?"
61 PRINT:PRINT:PRINT:PRINT:PRINT
62 PRINT"TYPE KEY NUMBER/1/FOR 'SUNKEN SHIP'"
63 PRINT"TYPE KEY NUMBER/2/FOR 'CHESHIRE CAT'"
64 PRINT"TYPE KEY NUMBER/3/FOR 'SUPERSLIDE'"
65 PRINT"TYPE KEY NUMBER/4/FOR 'SELF DESTRUCT'"
66 PRINT"TYPE KEY NUMBER/5/TO QUIT"
67 GOTO 160
70 FOR X=1 TO 200
80 NEXT X
90 PRINT:PRINT
100 PRINT"WOULD YOU LIKE TO SEE SOME MORE PROGRAMS?"
101 PRINT:PRINT
102 PRINT"TYPE KEY NUMBER/8/FOR YES"
103 PRINT"TYPE KEY NUMBER/9/FOR NO"
104 INPUT A
105 IF A=8 THEN 60
106 GOTO 840
160 INPUT A
170 IF A=1 THEN 220
180 IF A=2 THEN 420
```

```

190 IF A=3 THEN 621
200 IF A=4 THEN 730
210 IF A=5 THEN 2000
220 CLS
230 FOR X=1 TO 150
240 NEXT X
250 PRINT"      --"
260 PRINT"      --"
270 PRINT"      *****"
280 PRINT"      *      *"
290 PRINT"-----*****"
300 FOR X=1 TO 1000
310 NEXT X
320 CLS
321 FOR X=1 TO 150
322 NEXT X
330 PRINT"      * -- *"
340 PRINT"      * *--* *"
350 PRINT"-----* ** *"
370 FOR X=1 TO 1000
380 NEXT X
390 GOTO 100
400 CLS
410 GOTO 100
420 CLS
430 PRINT"      *      *"
440 PRINT"      * *** *"
450 PRINT"      *      *"
460 PRINT"      * * * * *"
461 PRINT"      *      *"
470 PRINT"      * * - * * *"
480 PRINT"      * * * * *"
490 PRINT"      * ***** *"
500 PRINT"      *      *"
510 PRINT"      *****"
520 FOR X=1 TO 3000
530 NEXT X
540 CLS
550 PRINT:PRINT:PRINT:PRINT:PRINT
560 PRINT"      *      *"
570 PRINT"      *      *"
580 PRINT"      *****"
590 FOR X=1 TO 3000
600 NEXT X
601 CLS
620 GOTO 61
621 CLS
622 PRINT"AFTER THIS PROGRAM PRESS THE KEY/BREAK/AND THEN RUN *LEE'S PROGRAMS* A
GAIN"
623 FOR X=1 TO 2500
624 NEXT X
630 CLS
640 PRINT"  SUPERSLIDE"
641 PRINT"    SUPERSLIDE"
642 PRINT"      SUPERSLIDE"
643 PRINT"        SUPERSLIDE"
644 PRINT"          SUPERSLIDE"
645 PRINT"            SUPERSLIDE"
646 PRINT"              SUPERSLIDE"
647 PRINT"                SUPERSLIDE"
648 PRINT"                  SUPERSLIDE"
649 PRINT"                    SUPERSLIDE"
650 PRINT"                      SUPERSLIDE"
651 PRINT"                        SUPERSLIDE"
652 PRINT"                          SUPERSLIDE"
653 PRINT"                            SUPERSLIDE"

```

```
654 PRINT"          SUPERSLIDE"  
655 PRINT"          SUPERSLIDE"  
656 PRINT"          SUPERSLIDE"  
657 PRINT"          SUPERSLIDE"  
658 PRINT"          SUPERSLIDE"  
659 PRINT"          SUPERSLIDE"  
660 PRINT"          SUPERSLIDE"  
661 PRINT"          SUPERSLIDE"  
662 PRINT"          SUPERSLIDE"  
663 PRINT"          SUPERSLIDE"  
664 PRINT"          SUPERSLIDE"  
665 PRINT"          SUPERSLIDE"  
668 GOTO 640  
730 CLS  
740 FOR X=1 TO 1000  
750 NEXT X  
761 PRINT"          (DYNAMITE)----*"  
763 FOR X=1 TO 2000  
764 NEXT X  
765 CLS  
766 PRINT"          *BOOM*"  
767 GOTO 2000  
840 END  
1061 F A=9 THEN 2000  
2000 END
```