NAME basic -- DEC supplied BASIC

SYNOPSIS basic [file]

DESCRIPTION Basic is the standard BASIC V000 distributed as a stand alone program. The optional file argument is read before the console. See DEC-11-AJPB-D manual.

Since bas is smaller and faster, basic is not maintained on line.

FILES

SEE ALSO bas

DIAGNOSTICS See manual

BUGS GOK

OWNER dmr
NAME       bj -- the game of black jack

SYNOPSIS   /usr/games/bj

DESCRIPTION Black jack is a serious attempt at simulating the dealer in the game of black jack (or twenty-one) as might be found in Reno.

The following rules apply:

The bet is $2 every hand.

A player 'natural' (black jack) pays $3. A dealer natural loses $2. Both dealer and player naturals is a 'push' (no money exchange).

If the dealer has an ace up, the player is allowed to make an 'insurance' bet against the chance of a dealer natural. If this bet is not taken, play resumes as normal. If the bet is taken, it is a side bet where the player wins $2 if the dealer has a natural and loses $1 if the dealer does not.

If the player is dealt two cards of the same value, he is allowed to 'double'. He is allowed to play two hands, each with one of these cards. (The bet is doubled also; $2 on each hand.)

If a dealt hand has a total of ten or eleven, the player may 'double down'. He may double the bet ($2 to $4) and receive exactly one more card on that hand.

Under normal play, the player may 'hit' (draw a card) as long as his total is not over twenty-one. If the player 'busts' (goes over twenty-one), the dealer wins the bet.

When the player 'stands' (decides not to hit), the dealer hits until he attains a total of seventeen or more. If the dealer busts, the player wins the bet.

If both player and dealer stand, the one with the largest total wins. A tie is a push.

The machine deals and keeps score. The following questions will be asked at appropriate times. Each question is answered by x followed by a new line for 'yes', or just new line for 'no'.

means 'do you want a hit?'

Insureance?
double down?

Every time the deck is shuffled, the dealer so states and the 'action' (total bet) and 'standing' (total won or loss) is printed. To exit, hit the interrupt key (DEL) and the action and standing will be printed.
NAME cal -- print calendar

SYNOPSIS /usr/ken/cal year

DESCRIPTION Cal will print a calendar for the given year. The year can be between 0 (really 1 BC) and 9999. For years when several calendars were in vogue in different countries, the calendar of England (and therefore her colonies) is printed.

P.S. try cal of 1752.

FILES

SEE ALSO

DIAGNOSTICS

BUGS

OWNER ken
NAME

c Chess -- the game of chess

SYNOPSIS

/usr/games/chess

DESCRIPTION

Chess is an attempt at computer chess. The program 'speaks' in algebraic chess notation. The initial board configuration in this notation is as follows:

8 R N B Q K B N R
7 P P P P P P P P
6 - * - * - * - *
5 * - * - * - * - *
4 - * - * - * - *
3 * - * - * - *
2 P P P P P P P P
1 r n b q k b n r
  a b c d e f g h

A move is specified by the 'from' co-ordinate followed by the 'to' co-ordinate. Thus the white P-K4 move would be 'e2e4'. The black P-K4 would be 'e7e5'.

The following commands are recognized by the chess program:

move

Make the move if legal. The program does not keep track of who is to play. The move is made for whatever side is specified.

move x

Make the move regardless of legality. This is a good way to either set up a desired situation or to cheat. The initial move 'e2e8x' is a winner.

mw

The program will compute and make a move for the white pieces.

m

The program will compute and make a move for the black pieces.

lab

Set the level parameters to a and b, where a and b are numbers between 0 and 9. The initial settings are 2 and 8. The first parameter increases computation time rapidly while the second parameter only increases computation exponentially. Currently move times run from 20 seconds to 10 minutes. It was hoped that these numbers would be usefully related to the program's competence.
The board is printed.
The last move is un—made. This is another good way to cheat.
All the moves to date are printed.
The current game situation is saved on the file c.tmp.
The game situation on the file c.tmp is restored.
The unix command is executed by the mini—shell.
An interrupt (DEL) will pull the program out of its computation. If it is trying to make a move, the best move to date is made.

FILES
c.tmp
SEE ALSO
msh
DIAGNOSTICS
? if an illegal move is attempted, or if an unknown command is typed.
BUGS
The current version does not recognize castling, promotion and en passant. A new version is in the mill.
OWNER
ken
NAME       das — disassembler

SYNOPSIS   

DESCRIPTION A PDP-11 disassembler exists. Contact the author for more information.

FILES

SEE ALSO

DIAGNOST ICS

BUGS

OWNER       ken
NAME      dli -- load DEC binary paper tapes

SYNOPSIS  dli output [input]

DESCRIPTION dli will load a DEC binary paper tape into the output file. The binary format paper tape is read from the input file (/dev/ppt is default.)

FILES      /dev/ppt

SEE ALSO   "checksum"

BUGS       --

OWNER       dmr
NAME     dpt -- read DEC ASCII paper tape

SYNOPSIS  dpt output [input]

DESCRIPTION  dpt reads the input file (/dev/ppt default) assuming the
             format is a DEC generated ASCII paper tape of an assembly
             language program. The output is a UNIX ASCII assembly
             program.

FILES     /dev/ppt

SEE ALSO  /dev/ppt

DIAGNOSTICS

BUGS     Almost always a hand pass is required to get a correct
          output.

OWNER     ken, dmr
NAME        moo -- a game
SYNOPSIS    /usr/games/moo
DESCRIPTION moo is a guessing game imported from England.
FILES
SEE ALSO
DIAGNOSTICS
BUGS
OWNER       ken
NAME sort -- sort a file

SYNOPSIS sort input output

DESCRIPTION sort will sort the input file and write the sorted file on the output file. Wide options are available on collating sequence and ignored characters.

FILES

SEE ALSO

DIAGNOSTICS

BUGS

OWNER dmr, ken
NAME

ttt -- tic-tac-toe

SYNOPSIS

/usr/games/ttt

DESCRIPTION

ttt is the X’s and O’s game popular in 1st grade. This is a learning program that never makes the same mistake twice.

FILES

ttt.k -- old mistakes

SEE ALSO

DIAGNOSTICS

BUGS

OWNER

ken