

**Yoshi(Filelist Creator), revision 06, written by Svalqyatchx,
in fact based on SWEEP.C from 'Open Watcom Project', thanks-thanks.**

Note1: So far, it works for current directory only.

Note2: Default method is depth-first traversal;
may use pipe 'Yoshi|sort' for breadth-first_like traversal results.

Note3: Make notice that '*.*(extensionfull only)' is not equal to '*'(all);
one disadvantage is an inability to list only extensionless filenames.

Note4: Search is case-insensitive as-must.

Note5: This revision allows multiple '*', and meaning of masks is:
'?' - any character AND NOT EMPTY(default, for OR EMPTY see option -e);
'*' - any character(s) or empty.

Note6: What is a .LBL(LineByLine) file?
it is a bunch of GRAMMATICAL lines not mere LF or CRLF lines;
it contains not symbols under 32(except CR and LF) and above 127;
it contains not space symbol sequences.

Usage:

Yoshi [option(s)] [filename(s)]

option(s):

- v i.e. verbose mode; output goes to console;
- f i.e. fullpath mode for output;
- e i.e. treat '?' as any character OR EMPTY;
- t i.e. touch all encountered files;
- 2 i.e. convert all encountered .TXT files to .LBL files;
- o<filename> i.e. output goes to file(in append mode).

filename(s):

Wildcards '*' and wildcards '?' are allowed i.e. "str*.c??";
default filename is '*'; DO NOT FORGET TO PUT
filename(s) WITH WILDCARD(S) INTO QUOTE MARKS!

Examples:

Yoshi -v -f -oCaterpillar_NON.lst "*.lbl" "*.txt" "*.htm" "*.html"

Yoshi -f -oMyEbooks.txt "*wiley*essential*.pdf" "*russian*.htm"

Yoshi: Total size of files: 00,000,001,063,801 bytes.

Yoshi: Total files: 000,000,000,015.

Yoshi: Total folders: 0,000,000,000.

Running 'Yoshi' without parameters gives above log for current folder.