

NAME

lst – List the files in this directory and its subdirectories that changed today.

SYNOPSIS

`${HOME}/bin/lst [regex]`

DESCRIPTION

The script uses `/usr/bin/find` to list all of the files in this directory and its subdirectories that changed today, sorts the list by lastchange time, filters on the regular expression `regex` if one is given, and formats the result for output.

SEE ALSO

`ls -lt`, which lists the files in the current directory by lastchange date.

AUTHOR

Michael Kupferschmid

EXAMPLE

```
unix[1] lst
192512 2024-12-24 12:05:45 Plan/Journal/.PLAN.swp
146696 2024-12-24 12:05:41 Plan/Journal/PLAN
  1908 2024-12-24 11:55:13 man/man1/lst.1
  5822 2024-12-24 11:46:49 Website/todo
     8 2024-12-24 11:46:05 man/homebrew/example2.aux
  2392 2024-12-24 11:46:05 man/homebrew/example2.dvi
   983 2024-12-24 11:44:13 man/homebrew/example2.tex
  6954 2024-12-24 10:46:15 onthumb
     0 2024-12-24 10:46:15 tothumb
  1311 2024-12-24 10:21:13 Plan/Journal/24.25/report
   130 2024-12-24 10:21:11 Plan/Journal/24.25/stats/Dec.23.24s
  2677 2024-12-24 10:21:01 Plan/Journal/24.25/Dec.23.24
 25057 2024-12-24 10:20:41 Plan/Journal/5785
 54913 2024-12-24 09:49:53 Pers/Medical/weight.dat
unix[2] lst 23.24
listing files changed today matching regular expression 24.25
  1311 2024-12-24 10:21:13 Plan/Journal/24.25/report
   130 2024-12-24 10:21:11 Plan/Journal/24.25/stats/Dec.23.24s
  2677 2024-12-24 10:21:01 Plan/Journal/24.25/Dec.23.24
```