NAME

pprecor – pretty printer for recor programs.

SYNOPSIS

```
pprecor [ -v ] [ -nv ] [ -kwuc ] [ -kwlc ] [ -kwci ] [ -kwdk ] [ -nkwdk ] [ -ll nnn ] [ -tabs ] [ -notabs ]
[ -every nnn ] ... [ filenames ]
```

DESCRIPTION

pprecor checks the syntax and pretty prints recor(1) descriptions.

If no *filenames* argument is present, the standard input is read and the pretty printed program is written on the standard output.

For each *filename* argument the corresponding pretty printed program is written on the same *filename* if no error occurs.

OPTIONS

Options may appear in any order as long as they appear **before** the *filenames*. Only the **last** occurrence of a given option is taken into account.

Default options are such that the command

pprecor [filenames]

is equivalent to

```
pprecor -v -kwci -ll 80 -tabs -every 8 [filenames]
```

-v. -verbose

Animate the user's screen by displaying cryptic information about what is going on. (Default)

-nv, -noverbose

Execute silently.

-kwuc, -keywords_in_upper_case

Pretty print recor keywords in upper case letters; excludes -kwlc and -kwci.

-kwlc, -keywords_in_lower_case

Pretty print recor keywords in lower case letters; excludes -kwuc and -kwci.

-kwci, -keywords_capitalised_initial

Pretty print recor keywords with each leading letter capitalised and the others written in lower case; excludes -kwuc and -kwlc. (Default)

-kwdk, -keywords_in_dark

Attempt to make recor keywords look darker than rest of text when displayed on a printer, by overstriking each letter twice (using backspaces).

-nkwdk, -nokeywords_in_dark

Do not pretty print recor keywords in bold letters.

-ll nnn, -line_length nnn

Force the maximum length of an output line to be nnn. (Default nnn = 80).

-tabs Replace sequences of spaces by tabulation characters wherever possible. (Default)

-notabs

Do not use tabulation characters.

-every nnn

Force the number of columns between two tabulation positions to be nnn. (Default nnn = 8).

FILES

pprecor*scratch file (output)

SEE ALSO

recor(1) and the "SYNTAX REFERENCE MANUAL".

SYNTAX® 1

DIAGNOSTICS

When the input program is (syntactically) incorrect error messages are issued and the output is done on a new file in the current directory.

Exit status is 0 if everything is alright, 1 if only warnings are issued, 2 if error messages are issued, 3 for command line syntax errors.

BUGS

See sxppp(3).

SYNTAX® 2