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Short for “global/regex/print” (a common `sed` command). Will print full line on match. Examples:

*Deriving from “line-editor” **ed**, hence its similarities to **vi**, which was influenced by the same.*

```
# A comment      # comment
s/.../a long\    # line ...
line, contin'd here# ...continuation
s/into paren(&)/# backref entire match
s/\(\\w\\w*\)(\\w\\w*)(\\w\\w*)/(3\\2\\1/
                        # swap captured backre-
ferences
```

d	# no address: delete all lines!
1d	# delete 1st (# indicated) line
\$d	# del last (special '\$' addr)
line	
/^\$/d	# del blank lines (addr is a
regex)	

**b** and **t** branch to the given “label” (defined by `: my_lab`), while keeping the current PS, HS; **t**, conditionally upon success of previous

Each record is split into fields. While the main loop processes, variables **NR**, **NF**, respectively contain index number of the current record,

and total number of fields within this record.  
Eg, to count line number and swap first & last fields:

```
{ print NR, NF, $1 } # use of fields
```

## Expressions

Arithmetic operators:

```
+ - * / % ~ **
```

Assignment Operators:

```
+= -= *= /= %+= ~= **=
```

Relational Operators:

```
< > <= >= == != ~ !~
```

Boolean Operators:

```
!! && !
```

```
/^$/ { print x += 1 } # count lines
```

```
NF == 6 && NR > 1 { ... } # compound expr
```

## Variables

Basic variable assignment, manipulation:

```
x = 1 # basic assignment
```

```
z = "Hello" # strings
```

```
y = x + 1 # math
```

```
y += 1 # assign operator
```

System variables:

```
ARGC # arguments on command line
ARGV Array @ cmd line args
CONVFMT String conversion formatter
ENVIRON Array @ all env vars
FILENAME Current filename
FNR NR relative to current file
NF # fields in current record
NR # of the current record
OFMT Output format for numbers
OFS Output field separator
ORS Output record separator
RLENGTH Length of str from match()
RS Record separator
RSTART 1st pos from match()
SUBSEP Separator char for array sub
```

## Types

Strings can contain the following escape sequences: \a, \b, \f, \n, \r, \t, \v, \<oct>, \x<hex>, \c

Arrays are associative; iterate/test with for/if-in.

```
{ print str1 ":" str2 } # string concat
grade["blair"]=99 # array assignemnt
split($1, name, " ") # 1st field → name[]
delete grade["blair"] # edit array
```

## Flow Control

Syntax follows C's. Brackets { } are required for multiple (\n-separated) lines of statements. **break** and **continue** have normal

meaning. **next** and **exit** goto next input line and exit the script.

```
if(<cond>) { <statmt>* }
<expr> ? <statemt> : <statemt>
while( <cond> ) \n <statemt>*
do \n <statmt>* \n while( <cond> )
for( <statmt>; <test>; <iterate> ) { ... }
for( <var> in <array> ) { <statmt>* }
```

Minimum working flow-control examples:

```
if(x==y) print x # one-line if
avg > 65 ? "pass" : "fail" # ternary
while( i <= 4 ) { ... } # line per state-
ment
do { ... } while( x<=4 ) # line per statment
for( i=1; i <= NF; i++) print i # iterate flds
for(itm in myarray) ... # iterate array
```

## Functions

Arithmetic functions:

```
cos exp int log sin
sqrt atan2 rand srand
```

String functions:

```
gsub index length split
sub substr tolower toupper
```

System functions:

```
getline read from stdin (see sed version)
system execute system function
close close pipes or files script opened
> | output to file or pipe
```

Create and call user-defined functions:

```
function <str> ( <var>* ) # name, params
<statmt>* # newline separa-
ted
[return <var>]? # optional return
} #
myfunc($1, 4, "mystr") # call myfunc
```

## Idioms

Parse data given in "blocks" (records in lines):

```
BEGIN { FS = "\n"; RS = "" }
```

Report headers / footers using special sections:

```
BEGIN { print "Col 1", "\t", "Col 2" }
END { print "Total: ", sum }
```

Dynamic variable binding by shell:

```
awk '{ ... } dir=$(pwd) file1 ...
```

Confusing idiom, \$1's mean different things:

```
shell> cat script
shell> #! /bin/bash
shell> awk '$1 == search' search=$1 file
```

## printf Formatting

```
printf( <format> [, <argument>]* )
```

Where <format> is a string containing arbitrary text, escaped special characters, and any number of <FS>s (format specifier), each comprised as follows:

```
<FS> := %[-]?[0]?[0-9]*([.][0-9]*)?<spec>
```

```
[-]? left justify option
[0]? zero-fill option
[0-9]* minimum print width
([.][0-9]*)? decimal precision for floats
<spec> mandatory, see below:
```

c	character	d	decimal
i	integer	e	float
E	float	f	float
g	shortest of e or f	G	shortest of E or F
o	unsigned octal	s	string
u	unsigned decimal	x	lowercase hex
X	uppercase hex	%	literal %

```
printf("|%10s|") # | hello|
printf("|%-10s|") # |hello |
printf("%d %s %d", 7, "ate", 9) # 7 ate 9
printf("%.09f", π) # 003.14159
printf("%.5g\n", 5, 3, 4) # dynamic format
```