

NAME

pericheat - Peri 5 Cheat Sheet

DESCRIPTION

This 'cheat sheet' is a handy reference, meant for beginning Perl programmers. Not everything is mentioned, but 195 features may already be overwhelming.

The sheet

```
CONTEXTS SIGILS
                            ARRAYS
                                          HASHES
                             @array
void $scalar whole:
                                           %hash
         @array slice: @array[0, 2] @hash{'a', 'b'}
scalar
         %hash
                  element: $array[0]
list
                                            $hash{'a'}
          &sub
          *glob SCALAR VALUES
                  number, string, reference, glob, undef
REFERENCES
\ references
                      $$foo[1]
                                    aka $foo->[1]
$@%&* dereference
                      $$foo{bar}
                                     aka $foo->{bar}
[] anon. arrayref \{\$500[1]\}[2] aka 500-[1]-[2]
    anon. hashref ${$$foo[1]}[2] aka $foo->[1][2]
\() list of refs
                        NUMBERS vs STRINGS LINKS
OPERATOR PRECEDENCE
                        =
                             = perl.plover.com
                                   .
                        + . search.cpan.org
== != eq ne cpan.org
->
++ --
* *
                        < > <= >= lt gt le ge  pm.org
                                               tpj.com
! ~ \ u+ u-
                                  cmp
                        <=>
=~!~
                                                perldoc.com
* / % x
                        SYNTAX
                        for (LIST) { }, for (a;b;c) { }
+ - .
                        while () { }, until () { }
<< >>
== != <=> eq ne cmp ~~ for equals foreach (ALWAYS)
| ^
                REGEX METACHARS
                                           REGEX MODIFIERS
                * string begin /i case insens.
&&
str. end (before \n) /m line based \str. end (before \n) /s . includes \n \cdot \text{? zero or more } /x ign. wh.space = += -= *= etc. ? zero or one /g global
          {3,7} repeat in range
, =>
                                           /o cmpl pat. once
list ops
                () capture
                (?:) no capture REGEX CHARCLASSES
not
                [] character class . == [^\n]
| alternation \s == whites
and
                                        \s == whitespace
or xor
                    word boundary \w == word characters
                 \b
                 \z string end
                                        \d == digits
                                        \S, \W and \D negate
DO
                 DON ' T
use strict;
                              LINKS
use warnings;
                  "$foo"
                   $$variable_name perl.com
my $var;
open() or die $!; `$userinput` use.perl.org
use Modules; /$userinput/ perl.apache.org
```



FUNCTION		RETURN LISTS					
stat		localtime		caller		SPECIAL VARIABLES	
0	dev	0	second	0	package	\$_	default variable
1	ino	1	minute	1	filename	\$0	program name
2	mode	2	hour	2	line	\$/	input separator
3	nlink	3	day	3	subroutine	\$\	output separator
4	uid	4	month-1	4	hasargs	\$	autoflush
5	gid	5	year-1900	5	wantarray	\$!	sys/libcall error
6	rdev	6	weekday	6	evaltext	\$@	eval error
7	size	7	yearday	7	is_require	\$\$	process ID
8	atime	8	is_dst	8	hints	\$.	line number
9	mtime			9	bitmask	@ARGV	command line args
10	ctime	j۱	ust use			@INC	include paths
11	blksz	P	OSIX::	3 .	9 only	@_	subroutine args
12	blcks	s	trftime!	W	ith EXPR	%ENV	environment

ACKNOWLEDGEMENTS

The first version of this document appeared on Perl Monks, where several people had useful suggestions. Thank you, Perl Monks.

A special thanks to Damian Conway, who didn't only suggest important changes, but also took the time to count the number of listed features and make a Perl 6 version to show that Perl will stay Perl.

AUTHOR

Juerd Waalboer <####@juerd.nl>, with the help of many Perl Monks.

SEE ALSO

- http://perlmonks.org/?node_id=216602 the original PM post
- http://perlmonks.org/?node_id=238031 Damian Conway's Perl 6 version
- http://juerd.nl/site.plp/perlcheat home of the Perl Cheat Sheet