See also: <u>Al - Perl</u>	Perl Tools	Perl Style Guide. perlcritic script uses Perl::Critic to scan Perl code. The perltidy application reformats Perl code.						
Perl @ Wikipedia     perl.org     perldoc browser	Learning Perl	Perl Intro - a quick introduction to Perl     Online Perl books     Beginning Perl     Modern Perl (html)     Perl Maven Tutorial	perl , Perl command line options     perlivp , perldoc , perlbug / perlthanks     perlsec - Perl security	Online Perl Interpreter				
CPAN	CPAN @ Wikipedia     The Zen of Compre     CPAN     Search CPAN — meta::c     PAUSE - Perl Authors Up		Command line tools interacting with CPAN:     cpan : install on some Linux with: sudo     cpanplus     cpanminus: cpanm : install on some Linux with: sudo     cpanminus	-				

## Perl scripts

Writing Perl scripts		
Use the following at the beginning of Perl script files.	<pre>#!/usr/bin/perl use strict; use warnings;</pre>	<ul> <li>The first line of an executable script should be a valid <u>shebang line</u> identifying the appropriate location of the Perl interpreter.</li> <li>Most Perl code should also activate the strict Perl rules and warnings to detect warnings.</li> <li>See: <u>Barewords in Perl</u></li> </ul>
	<pre>use diagnostics;</pre>	If you want to produce more diagnostics for detected warning or errors then add the 'use diagnostics;' line.

```
Perl 5 Operators
                          Perl has a large number of operators, listed below with their precedence and associativity.
Perl 5 Operators

    C Operators missing from Perl : unary &, unary * and (type)
    Quote and Quote-like operators : in Perl quotes are operators and they provide various kind of interpolating and pattern matching capabilities
                  Note:
Associativity: one of:
    right
    left
                                     terms and list operators (leftward)
                          left
                          left
                                     Arrow Operator:
                                     Auto-increment and Auto-decrement: ++ --
Exponentiation: **
                          NA
· NA: not associative:
                          right
                                     Exponentiation:
  cannot use more than
                                     Symbolic Unary Operators:
                                                                                       -. \ and unary + and -
                          right
  one of these
                                                                              =- !-
* / % x
                          left
                                     Binding operators:
  operators in
                          left.
                                     Multiplicative Operators:
   sequence.
                          left
                                     Additive Operators:

    CH: chained

                          left
                                     Shift Operators:
                                                                              <<
                          NA
                                     named unary operators
To get this information,
                                     Class instance Operator:
                                                                              isa
                          CH
                                     Relational Operators:
                                                                              as numbers: < >
                                                                                                                      as strings: 1t
perldoc perlop
                          CH/NA
                                                                              as numbers: == !=
                                    Equality Operators:
                                                                                                      <=>
                                                                                                                      as strings: eq
                                                                                                                                          ne
                                                                                                                                                 cmp
                          left.
                                     Bitwise And:
                                                                             &
                                                                                 &.
                          left
                                     Bitwise Or and Exclusive Or:
                                                                                  |.
                          left
                                     C-style Logical And:
                          left
                                                                                        //
                                     Logical Defined-Or:
                                                                             П
                          NA
                                     Range Operators:
                          right
                                     Conditional Operator:
                                                                             ?:
                          right
                                     Assignment Operators:
                                                                                                                             >>=
                                                                             goto last next redo dump
                                     Comma, fat-comma Operators:
                          left
                                     list operators (rightward)
                          NA
                                     Logical Not:
                                                                            not
                          right
                                     Logical And:
                                                                            and
                                     Logical or and Exclusive or:
                                                                            or xor
                          left.
                                                                                                                                          (-e $fname && -f _ && -r _ ){
print("$fname exists and is readable\n");
                          It is possible to combine the file test operator with the AND operator as in the following example:
File test operators
The most important
                                     is readable
                                                                                exists.
                                                                                                                                            is a block special file.
operators are shown
                                     is writable
                                                                                                                                            is a character special file.
                                                                                is empty.
                                                                          -z
                                     is executable
                                                                                has nonzero size (returns size in bytes).
                                                                                                                                            handle is opened to a tty.
They check if the file...
                                     is owned by effective uid.
                                                                          -f
                                                                                is a plain file.
                                                                                                                                      -u
                                                                                                                                            has setuid bit set.
                          -R
                                     is readable
                                                                          -d
                                                                                is a directory.
                                                                                                                                      -g
-k
                                                                                                                                            has setgid bit set.
                          -W
                                    is writable
                                                                                is a symbolic link.
                                                                                                                                            has sticky bit set.
                                                                          -l
                                                                                is a named pipe (FIFO) or Filehandle is a pipe.
                          -X
                                     is executable
                                                                          -p
-S
                                                                                                                                     -T
                                                                                                                                            is an ASCII text file (heuristic guess).
                                                                                                                                            is a "binary" file (opposite of -T).
                          -0
                                     file is owned by real uid.
                                                                                is a socket.
```

## Perl 5 Constants and Variables

					Perl 5	Constants a	nd Variab	les	
Perl Sigils	Sigil	Examples	Meaning					Extra Info	
Scalar	\$	\$foo \$days[28] 29 <sup>th</sup> element of array @days   \$days('Feb') \$ {days} \$ Same as \$days, but unambiguous before alphanumerics. Useful inside strings for interpolation of variables followed by other letters   \$Dog::days \$Dog':days \$Dog':days \$Pog':days \$Pog					ariables followed by other letters.		
<u>Array</u>	@	<pre>@days @days[3,4,5] @days[35] @days{'J',F'}</pre>	Array slice conta	aining (\$ aining (\$	days[3], \$daydays[3], \$days	], #days[\$#da ys[4], \$days[5] ys[4], \$days[5] days{'F'}).	) .		
Hash/associative array	જ	%days	• %days = (Ja	an => 3	31, Feb => \$1	. Can be initialized a eap? 29 : 28, ap? 29 : 28,	.)		
Subroutine	&	&foo	& is needed to c	reate ref	erence to subrou	tine.			
Typeglob	*	*foo						See: Advanced Perl Pro	ogramming, 1st Edition Section 3.2
Scalar values				ı	Numeric literals	examples			Useful related builtin functions
• <u>numeric</u> :	• big • big • floatin • big	er: using the systemint - transparent binum - transparent big-point: using the size - transparent big-port.	ig integer support ig number suppor ystem's native for	t. 1 rt. 1 rmat. 1	my $\$x = 12345$ my $\$x = 12345$ my $\$x = 6.026$ my $\$x = 4_294$ my $\$x = 0377$ ; my $\$x = 0xfff$ my $\$x = 0b110$	6.67; # fi 223; # so 4_967_296; # un # oo ff; # he	nteger loating poin cientific no cientific no ctal exadecimal inary		oct     hex     POSIX::ceil     POSIX::floor     abs
• string		e-quoted strings: per- e-quote strings: only						scalar) or <b>@</b> (an array). H	ashes cannot be interpolated.
Quote constructs		Generic	Meaning		Interpolates?	Notes			
See:  • Strings in Perl: quoted, interpolated and escaped	() // s/// tr///	q// qq// qx// qw// m// s/// y/// qr//	Literal string Literal string Command exect World list Pattern match Pattern substitut Character transk Regular express	ution I	No Yes Yes No Yes Yes No Yes	You can use where the second is the sec	itespace betweek_of_code = \$condition) orint "Salut e to write: s <f< th=""><th>en the quote specifier and the quote specifier and the specifier a</th><th><ul> <li>, ( ) and &lt; &gt; can also be used.</li> <li>nd its initial bracketing character:</li> <li>-f)[A-F] as well as:</li> <li>eents with the separator specified</li> </ul></th></f<>	en the quote specifier and the quote specifier and the specifier a	<ul> <li>, ( ) and &lt; &gt; can also be used.</li> <li>nd its initial bracketing character:</li> <li>-f)[A-F] as well as:</li> <li>eents with the separator specified</li> </ul>
Character escapes	\a \b \e \f \n \r \t	Alert (bell) Backspace ESC character Form feed Newline (usually LI Carriage return (Usually LI Horizontal tab		\e \033 \o{33} \x7f 263a \cC	a}	ESC character ESC in octal ESC in octal DEL in hexadecima Character number Control-C		LATIN SMALL LE \n{ U+E9 }	TTER E WITH ACUTE} é é
translation escapes	\u \1	Force next characteristics Force next characteristics		\L	Force all following Force all following	g characters to uppe g characters to lowe g characters to fold owing non alphanun	ercase. Ends at case. Ends at \	\E .E	\E Ends \U, \L, \F or \Q
• bareword								Perl allows barewords t	to behave like strings.
• Perl Regexp info, cheatsheets &	• Rege	s not allowed when a xp Tutorial n PCRE in X minutes	<u> </u>		• PCRE cheats		12; is specific	Debuggex regexp te     regex101     RegEx Pal	ster
regexp testers Perl Constants		_				-			eral limitations. Read the doc!!
Perl Variables Names		lar Naming Conven	•		,	Array Naming Co			
Case is significant in all names.	• Glob • Cons	l variables: al variables: stants: ariables:	\$lowercase \$Title_Case \$UPPER_CAS words separated		derscores.	Similar convention array names shoul • @locals • @Global_Arra • @CONSTANT	d be <b>plural</b> . ays		
Perl Special Variables  • Perl Variables	<ul> <li>To get information about a Perl special variable from the command line use the <b>perldoc -v</b> command.</li> <li>To get information about \$&lt; use: <b>perldoc -v</b> '\$&lt;'</li> </ul>								
General variables									
default input and pattern searching space	• \$AR	G				subroutine parame	eters	• @ARG • @_	
list separator	• \$LIS • \$"	T_SEPARATOR				Subscript separate multidimensional a emulation		<ul><li>\$SUBSCRIPT_SE</li><li>\$SUBSEP</li><li>\$;</li></ul>	EPARATOR
Name of executed program	• \$PROGRAM_NAME • \$0			Name used to exe current copy of Pe	e used to execute the ont copy of Perl • \$EXECUTABLE_NAME • \$^X				
Perl process ID	• \$PROCESS_ID • \$PID • \$\$								
Process real GID	• \$REAL_GROUP_ID • \$GID • \$(			Process effective (		<ul><li> \$EFFECTIVE_GR</li><li> \$EGID</li><li> \$)</li></ul>	ROUP_ID		
Process real UID	<ul> <li>\$REAL_USER_ID</li> <li>\$UIG</li> <li>\$</li> <li>\$EFFECTIVE_USER_ID\$</li> <li>\$EUID</li> <li>\$&gt;</li> </ul>					SER_ID\$			
Special variables in sort	• \$a Example: by default Perl sort function sorts strings. Pass a sorting function that uses the <=> equality operator to force numerical comparisons: @sorted = sort { \$a <=> \$b } @unsorted;								
<u>Current environment</u>	%ENV							ash). ough Perl associative ar	rays.

See   Second Continue   Seco	-					
SPECACE AND THE WINE YOUR					_	I
MINION	Maximum file descriptor					
STATE   STAT		@F				
### ### ### ### ### ### ### ### ### ##	Include Directories	@INC	Included filenames	%INC	Hook localization (?)	\$INC
SPM						
Size of Control of American Services of Control of Cont		@ISA				
Security of the Control of the Con		\$^M				
Seguith medicals of security (SSG) GASSIGN STREAM CONTROL (SSG) GASSIGN STREAM CONTROL (SSG) GASSIGN STREAM CONTROL (SSG) GASSIGN STREAM CONTROL (SSG)  - Variables existed to SSG) GASSIGN STREAM CONTROL (SSG) GASIC (SSG) GASSIGN STREAM CONTROL (SSG) GASSIGN STREAM CONTROL (SSG) GASSIGN STREAM CONTROL (SSG) GASSIGN STREAM CONTROL (SSG) GASIC (SSG) GASSIGN STREAM CONTROL (SSG) GASSIGN STREAM CONTROL (SSG) GASSIGN STREAM CONTROL (SSG) GASSIGN STREAM CONTROL (SSG) GASIC (SSG) GASSIGN STREAM CONTROL (SSG) GASSIGN STREAM CONTROL (SSG) GASSIGN STREAM CONTROL (SSG) GASSIGN STREAM CONTROL (SSG) GASTIC (SS	Maximum block nesting	\${^MAX_NESTED_EVAL_BEGIN_BLC	OCKS}			
Signal medical Science State Science S						
The string process  \$ ARETIME  **Viriables related to  \$ SARTEME  **Viriables related to  \$ SARTEME  **STORMATCH  \$ String proceding related  \$ SARTCH  \$ String belowing related  \$ SARTCH  \$ String belowing related  \$ SARTCH  \$ SARTCH	Signal handlers					
Programming	Coderefs for various					
Vermalation sentent to record control to record to		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Caption in Ending contents  Service procedure of the CAPTURES  String procedure group  String procedur	Variables related to	Ψ				
Capture buffer content  String metched  String metched  String preceding metch  String string metched  String preceding metch  String preceding metch  String preceding metch  String string metched  String preceding metch  String string metched  String string string metched  String string string metched  String string string string metched  String stri		h 11 12 (h1 h2				
Series protected  Store protected  Series and series according match School protecting School protecti						
Sign generating match	•	,		String matched	\${^MATCH}	
STORE CONTRIBUTION STATE CONTRIB		• \$&		(compiled regexp)		
Last capture group  STAST_PAREN_MATCH START MATCH_FIND  Match capture for STAST_MATCH_FIND STAST_MATCH_FIND STAST_MATCH_FIND Named_captured START_MATCH_FIND Named_captu		• \$`		(compiled regexp)		
Second Command Incompanies   Second Second Command Incompanies   Second Second Command Incompanies   Second Second Command Incompanies   Second Second Second Second Command Incompanies   Second Se	String following match				{^POSTMATCH}	
### AST PAREN_MATCH  ### AST P	Last capture group				_	CH_RESULT
. ©		%LAST_PAREN_MATCH				
Result of last successful  SLAST REGEXP_CODE_RESULT  SYR  SYRE_COMPILE_RECURSION_LIMIT)  Regean_chald_grain  Syre_Compile_RECURSION_LIMIT)  Regean_chald_grain  Syre_Compile_RECURSION_LIMIT)  See also: Pert File Handles  Syre_Compile_RECURSION_LIMIT)  Special file handle that the streams on expension to currently open output life when does not be supported to recompile the series of the s	Match start offsets		Match ends offsets			
Syrage   S	Last successful pattern	\${^LAST_SUCESSFUL_PATTERN}				
egexp debug flag  egexp internal optimization/memory  Variables related to fire handles  Sar Gurrent file read forms  Sar Gurrent file read for the last file handled accessed  Sar Gurrent file read for the last file handled accessed  Sar Gurrent file read forms  Sar Gurrent file read file handle  Sar Gurre						
tegasx_internal optimization/memory   St^RE_TRIE_MAXBUF		\${^RE_COMPILE_RECURSION_LIMIT	7}			
• Variables related to file handles  Name of current file read from 2.  Special file handle that iterates over command line file all file handles to exact from 2.  Special file handle that the file disease over command line file file handle that points to currently open output file handle spearator for the print operator of the print operator of the print operator for the print operator of the print operator operator of the print operator operator of the print operator opera	regexp debug flag	\${^RE_DEBUG_FLAG}				
SARGV   SAR		\${^RE_TRIE_MAXBUF}				
arguments of the script  Special file handle that iterates over command-line filenames in gaARGV  Output field separator for the print operator  • IO::Handle->output, field, separator for the print operator  • SOFS  • SOFS  • SOFS  • SOFS  • SNR  Input record separator (newline by default)  • IO::Handle->input, precord, separator (EXPR)  • SINPUT_LINE_NUMBER  • SINPUT_LINE_NUMBER  • SINPUT_LINE_NUMBER  • SNR  • SNR  • SNR  • SOFS  • SNR  • SNR  • SOFS  • SNPUT_LINE_NUMBER  • SINPUT_LINE_NUMBER  • SNR  • SOFT SOUTPUT_RECORD_SEPARATOR  • SNR  • SOFT SOUTPUT_RECORD_SEPARATOR  • SORS  • SOR		See also: Perl File Handles				
Decided separator for the print operator for for the print operator for format for the print operator for format for the print operator for format f		\$ARGV		@ARGV		\$#ARGV
SOUTPUT_FIELD_SEPARATOR   SOPE	iterates over command- line filenames in	ARGV	points to currently open output file when doing edit-in-place	ARGVOUT		
SINPUT_RECORD_SEPARATOR   SORS   SO		SOUTPUT_FIELD_SEPARATOR	KPR )			
SOUTPUT_AUTOFLUSH						
Current value of the write() accumulator for format() lines.  Form feed format. defaults to \( \frac{1}{4} \) \( 1		<ul><li>\$,</li><li>IO::Handle-&gt;input_record_separator( E</li><li>\$INPUT_RECORD_SEPARATOR</li><li>\$RS</li></ul>	XPR)	Output record separator	• \$. • IO::Handle->outpu • \$OUTPUT_RECO • \$ORS	
write() accumulator for format() lines.  Form feed format. defaults to \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \	(newline by default)  Auto-flush control	Strict Strict  Handle->input_record_separator( E. SINPUT_RECORD_SEPARATOR   SRS   HANDLE->autoflush( EXPR ) SOUTPUT_AUTOFLUSH	XPR)		• \$.  • IO::Handle->outpu • \$OUTPUT_RECO • \$ORS • \$\	
string may be broken to fill string may be broken to fill continuation fields  \$FORMAT_FORMFEED \$\$\\$\\$^\L\$  Number of lines left on the page on currently selected output channel  \$FORMAT_LINES_LEFT \$\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$	(newline by default)  Auto-flush control  Variables related to	Strict Strict  Handle->input_record_separator( E. SINPUT_RECORD_SEPARATOR   SRS   HANDLE->autoflush( EXPR ) SOUTPUT_AUTOFLUSH	XPR)		• \$.  • IO::Handle->outpu • \$OUTPUT_RECO • \$ORS • \$\	
the page on currently selected output channel  • \$FORMAT_LINES_LEFT • \$=  Name of current top- page format of output • \$FORMAT_LINES_PER_PAGE • \$=  HANDLE->format_top_name(EXPR) • \$FORMAT_TOP_NAME  • \$FORMAT_TOP_NAME  • \$FORMAT_NAME	(newline by default)  Auto-flush control  Variables related to format  Current value of the write() accumulator for	SINPUT_RECORD_SEPARATOR SRS HANDLE->autoflush(EXPR) SOUTPUT_AUTOFLUSH  SACCUMULATOR	XPR)		• \$.  • IO::Handle->outpu • \$OUTPUT_RECO • \$ORS • \$\	
page format of output  • \$FORMAT_TOP_NAME  • \$FORMAT_NAME	Auto-flush control  Variables related to format  Current value of the write() accumulator for format() lines.  Form feed format.	S, IO::Handle->input_record_separator( E) SINPUT_RECORD_SEPARATOR SRS S/ HANDLE->autoflush( EXPR ) SOUTPUT_AUTOFLUSH SI  SACCUMULATOR ACCUMULATOR SAA IO::Handle->format_formfeed(EXPR) SFORMAT_FORMFEED	XPR)	Last read file handle  Set of characters after which a string may be broken to fill	• \$.  • IO::Handle->outpu • \$OUTPUT_RECO • \$ORS • \$\  \${^LAST_FH}  • IO::Handle->forma • \$FORMAT_LINE_	RD_SEPARATOR  at_line_break_characters EXPR
	(newline by default)  Auto-flush control  Variables related to format  Current value of the write() accumulator for format() lines.  Form feed format. defaults to \f	S,  IO::Handle->input_record_separator( E SINPUT_RECORD_SEPARATOR SRS S/  HANDLE->autoflush( EXPR ) SOUTPUT_AUTOFLUSH SI  SACCUMULATOR ACCUMULATOR SAA  IO::Handle->format_formfeed(EXPR) SFORMAT_FORMFEED SAL  HANDLE->format_lines_left(EXPR) SFORMAT_LINES_LEFT	XPR)	Last read file handle  Set of characters after which a string may be broken to fill continuation fields  Current page length of current	• \$.  • IO::Handle->outpu • \$OUTPUT_RECO • \$ORS • \$\  \${^LAST_FH}  • IO::Handle->forma • \$FORMAT_LINE_ • \$:  • HANDLE->format • \$FORMAT_LINES	RD_SEPARATOR  at_line_break_characters EXPR BREAK_CHARACTERS  g_lines_per_page(EXPR)

• Error Variables	The variables \$@, \$!, \$^E, and \$? contain information about different types of error conditions that may appear during execution of a Perl program. They correspond to errors detected by the Perl interpreter, C library, operating system, or an external program, respectively.					
Perl error from the last eval operator	• \$EVAL_ERROR • \$@	Current state of interpreter	• \$EXCEPTIONS_BEING_CAUGHT • \$^S			
Current value of C errno integer variable	• \$OS_ERROR • \$ERRNO • \$!	Hash of error names to 0 or 1, set to 1 if current error is this error.	<ul><li>%OS_ERROR</li><li>%ERRNO</li><li>%!</li></ul>			
OS detected error	• \$EXTENDED_OS_ERROR • \$^E					
Status returned by last pipe close, backtick command, wait, waited, or system() call.	• \$CHILD_ERROR • \$?	native status returned by last pipe close , backtick command, wait() or wiatpid() or system() call	\${^CHILD_ERROR_NATIVE}			
Current value of warning switch	\$WARNING     \$\text{Swarning checks} \text{enabled by the use warnings} \text{pragma} \\$ \\$\ \\$\ \\$\ \\$\ \\$\ \\$\ \\$\ \\$\ \\$\					
Variables related to the interpreter state	These variables provide information about the current interpreter s	state.				
Flag associated with the -c switch	• \$COMPILING • \$^C  The current value of the debugging flags • \$^D  • \$DEBUGGING • \$^D					
Current phase of the perl interpreter	\${^GLOBAL_PHASE}					
Compile-time hints for the perl interpreter. Internal use only	\$^H	Values of compiled statements	%^H			
Input/Output Layers. Internal use by PerllO only.	\${^OPEN}					
Debugging support. Internal variable.	• \$PERLDB • \$^P					
Taint mode	\${^TAINT}	Safe locale operations availability	\${^SAFE_LOCALES}			
Unicode Settings of Perl	\${^UNICODE}					
Internal UTF-8 offset caching code state	\${^UTF8CACHE}	State of UTF-8 locale detected by perl at startup.	\${^UTF8LOCALE}			
Deprecated and removed variables:	\$# \$* \$[ \${^ENCODING} \${^WIN32 SLOI	PPY_STAT}				

## Perl 5 Statements

Conditional statements	
statements	
Glatomonto	
Loop statements	• while (condition) { }
	<ul><li>while (condition) { }</li><li>until (condition) { }</li></ul>
	und (condition) ( )

## Perl 5 Functions

Perl Functions Perl syntax	<ul> <li>To get information about a Perl function from the command line use the perldoc -f command.</li> <li>To get information about print use: perldoc -f print</li> </ul>
! Cautionary notes	
<ul> <li>each keyword is broken</li> <li>Use <u>Var::Pairs</u> instead.</li> </ul>	Do NOT use the built-in <a href="mailto:each">each</a> . It is broken, as described by <a href="Damian Conway">Damian Conway</a> in his <a href="Modern Perl Best Practice O'Reilly course">Modern Perl Best Practice O'Reilly course</a> , section control structure.  • <a href="mailto:each">each</a> is not re-entrant:  • nested loops of each over the same hash does not work as expected and will create infinite loop since the nested loop each juts iterates from where the first loop each left it.  • Exiting the loop leaves the state of the each internal pointer at the current location.  • If you use each on the same hash later it will resume from where it left, it will not start form the beginning.
print functions	• <u>print</u> • <u>say</u> use feature qw(say); or use v5.10; (or higher). Like print, but implicitly appends a newline at the end of the list.