

Group T_COALESCE
? ?
Group T_POW
Group T_AT
Group T_PLUS_EQUAL
+ = Group T_MINUS_EQUAL
- ≡ - Group T_MUL_EQUAL
*=
Group T_DIV_EQUAL
Group T_CONCAT_EQUAL
Group T_MOD_EQUAL
Group T_AND_EQUAL
- ά = Group Τ_OR_EQUAL
= Group T_XOR_EQUAL
^=
Group T_SL_EQUAL
Group T_SR_EQUAL >>=
Group T_IDENTICAL
= = = Group T_NOT_IDENTICAL
! = = Group T_EOUAL
Group T_NOT_EQUAL
Group T_NOT
Group T_ASSIGN
Group T_BOOLEAN_AND
Group T_BOOLEAN_OR
II- Group T_BIN_AND
6
Group T_BIN_OR
Group T_BIN_NOT
Group T_ELLIPSIS
Group T_MINUS
Group T_PLUS
Group T_MUL
Group T_CONCAT
Group T_DIV
Group T_MOD
% Group T_XOR
Group T_SPACESHIP
Group I_SPACESHIP < = >
Group T_SL

	<<	
	Group T_SR	
	>>	
	Group T_GREATER_OR_EQUAL	
	>=	
	Group T_GREATER	
	2	
	Group T_LESSOR_EQUAL	
	Count LEGG	
	Group T_LESS	
	Group T_SEMICOLON	
	7	
	Group T_DOUBLE_COLON	
	11	
	Group T_COLON	
	0 1.0 MDV	
	Group T_Q_MARK	
	Group T_COMMA	
	Group T_LOGICAL_OR	
	or\b	
	Group T_LOGICAL_AND	
	and \b	
	Group T_LOGICAL_XOR	
	Group T_PARENTHESIS_OPEN	
→•	Group 76	-0
	Group T_RARENTHES G_GLOSE	
	Group T_BRACKET_OPEN	
	One of	
	Group T_BRACE_OPEN	
	(-	
	Group T_BRACE_CLOSE	
	1	
	Group T_NEW	
	n e w \b	
	Group T_CLONE	
	Group T_EXIT	
	exit\b	
	Group T_IF	
	if\b	
	Group T_ELSEIF	
	elseif\b	
	Group T_ELSE else\b	
	Group T_ENDIF	
	endif\b	
	Group T_ECHO	
	e c h o \b	
	Group T_DO	
	d o \b	
	Group T_VVHILE while \b	
	Group T_ENDWHILE	
	endwhile\b	
	Group T_FOR	
	f o r \b	
	Group T_ENDFOR	
	endfor\b	
	Group T_FOREACH	
	foreach\b	
	Group T_ENDFOREACH endforeach\b	
	Group T_DECLARE	
	declare\b	
	Group T_ENDDECLARE	

Group T_ASS as 1b Group T_SMITCH aw it ch 1b Group T_CASE cas 1b Group T_SETURN cas 1b Group T_SETURN cas 1b Group T_SETAC cas 1b Group T_SETAC cas 1b Group T_SETAC cas 1b Group T_ASSTRACT ab sta 1b Group T_ASSTRACT ab sta 1b Group T_FROW cas 1b ca	
Group T_SWITCH a w 4 t t h hb Group T_EMESWITCH and a w 1 t t h hb Group T_CASE c a a c hb Group T_GEFAULT d a f a u 1 t hb Group T_GEFAULT d a f a u 1 t hb Group T_GENTANE c n t i n u e hb Group T_GENTANE c n t i n u e hb Group T_FINCTION f u n t t i e n hb Group T_GETURN c t u t n \hb Group T_GETURN c t u t n \hb Group T_GETURN c t u t n \hb Group T_FINCH c a t a h \hb Group T_FINCH c a t a h \hb Group T_FINCH c a t t i c \hb Group T_FINCH c t t t t \hb Group T_LOASS c t a t t t	enddeclare \b
Group T_ENSITUDE Group T_ENSITUDE Group T_ENSITUDE Group T_GOTAL Group T_CONST con = t\b. Group T_GOTAL Group T_COTAL Group T_TRETURN return \b. Group T_CATCH carch \b. Group T_TRALLY finally \b. Group T_USE use\b. Group T_GOTAL global\b. Group T_STRIC atatic\b. Group T_FRAL final \b. Group T_FRAL global\b. Group T_FRAL final \b. Group T_TROTECTED protected \b. Group T_PORECTED protected \b. Group T_USE 1	
Switch \b Group T_ENSWITCH end switch \b Group T_CASE case \b) Group T_CEFAULT default \b Group T_EREAK preak \b Group T_CONTNUE consinue \b) Group T_CONTNUE consinue \b) Group T_CONTON getch Group T_CONTON function \b) Group T_ENCHINN return \b) Group T_EREURN return \b) Group T_EREURN return \b) Group T_EREURN return \b) Group T_EREURN return \b) Group T_ENALLY finally \b) Group T_GACOAL global \b) Group T_GACOAL global \b) Group T_ENALCT abstract \b) Group T_FANAL final \b) Group T_PONECTED private \b) Group T_POTECTED private \b) Group T_POTECTED private \b) Group T_UNSET une \c) Group T_UNSET inethal Group T_UNTERFACE inethal	
endswitch \b Group T_CASE case\b Group T_DEFAULT default\b Group T_CONTNUE continue\b Group T_CONTNUE continue\b Group T_CONTNUE continue\b Group T_CONT getab Group T_CONT conet\b Group T_CONT conet\b Group T_CONT conet\b Group T_CONT conet\b Group T_CATCH catch \b Group T_ITHROW throw \b Group T_ITHROW throw \b Group T_INSTEADOF instad of \b Group T_STATC static \b Group T_STATC abstractb Group T_FRAU final\b Group T_FRAU final\b Group T_STATC static \b Group T_STATC trait \b Group T_TRATC trait \b	
Group T_CASE case(b). Group T_CEFALT default(b). Group T_GREAK break(b). Group T_GOTO geto(b). Group T_GOTO geto(b). Group T_CONST const(b). Group T_CATCH case(b). Group T_RETURN return(b). Group T_TREOW throw(b). Group T_TRACW throw(b). Group T_TRACW throw(b). Group T_TRACW throw(b). Group T_TRACW throw(b). Group T_STATIC static(b). Group T_STATIC static(b). Group T_STATIC static(b). Group T_PORUCE private(b). Group T_PORUCE public(b). Group T_NART var(b). Group T_NART trait(b).	
Group T_BREAK Dreak Nb Group T_GONTNUE continue Nb Group T_GONTNUE continue Nb Group T_GONTO Ig stolb Group T_FUNCTION function Nb Group T_FUNCTON function Nb Group T_FUNCTON const Nb Group T_FUNCTON const Nb Group T_FANLLY finally \b Group T_CACH catch \b Group T_CACH catch \b Group T_GONTO in stead of Nb Group T_GONTO in stead of Nb Group T_STATIC atatic \b Group T_FANLL global \b Group T_FANLL final \b Group T_FANLE private \b Group T_FRONTE croup T_FRONTE	endswitch\b
Group T_DEFALLY default \(\) b Group T_DEFALK break \(\) b Group T_CONTINUE continue \(\) b Group T_GOTO getab. Group T_FUNCTION function \(\) b Group T_CONST const\(\) b Group T_TETURN return \(\) b Group T_FANLY tinally \(\) b Group T_FANLY finally \(\) b Group T_HONGW throw \(\) b Group T_NSTEADOF instead of \(\) b Group T_STATC static \(\) b Group T_STATC static \(\) b Group T_FRANL finally \(\) Group T_FRANTE private \(\) b Group T_FRENTE private \(\) b Group T_FRENTE private \(\) b Group T_NSET unset \(\) b Group T_NERT unset \(\) b Group T_NANT trait \(\) b Group T_NERT unset \(\) b Group T_NERT unset \(\) b Group T_NANT trait \(\) b Group T_NERT unset \(\) b Group T_NORET u	
defaulth Group T_BREAK break b break b Group T_CONTNUE continue b Group T_GOTO goto b Group T_GOTO goto b Group T_CONTST cont to b Group T_CATCH catch b Group T_FRAULY finally b Group T_FRAULY finally b Group T_MSTEADOF in stead of b Group T_GREGAL global b Group T_GRASTRACT abstract b Group T_FRAUL final b Group T_FRAUL final b Group T_FRAUE private b Group T_FRAUE final c fi	
Group T_CONTINUE continue \b Group T_GOTO goto\b Group T_FUNCTION function \b Group T_CONST const\b Group T_RETURN return \b Group T_RETURN return \b Group T_RETURN finally \b Group T_RETURN chow \b Group T_NEACH droup T_NEACH in a is \b Group T_STATIC static \b Group T_STATIC static \b Group T_STATIC static \b Group T_STATIC static \b Group T_PROWATE private \b Group T_PROWATE private \b Group T_PROWATE private \b Group T_PROTECTED protected \b Group T_PROTECTED protected \b Group T_WAR var \b Group T_WAR conducted the transfer the	
Group T_CONTINUE continue \b Group T_GOTO g to bb Group T_FUNCTION function \b Group T_CONST con st \b Group T_RETURN return bb Group T_TRY try \b Group T_CATCH catch \b Group T_THOW throw \b Group T_NSTEADOF in stead of \b Group T_GOBAL global \b Group T_GOBAL global \b Group T_ABSTRACT abstract \b Group T_FNAL final \b Group T_FNEE private \b Group T_POECTED protected \b Group T_UNSET unset \b Group T_UNSET unset \b Group T_UNSET isset \b Group T_UNSET isset \b Group T_UNSET unset \b Group T_UNSET isset \b Group T_UNSET isset \b Group T_UNSET isset \b Group T_UNSET in set \b Group T_UNSET in set \b Group T_UNSET in set \b Group T_UNSET in reit \c in terface \b Group T_UNFERACE in terface Group T_UNFERACE in terface Group T_UNFERACE in terface Group T_UNFERACE in	Group T_BREAK
Group T_GOTO g = to \(\text{tb} \) Group T_FUNCTION function \(\text{tb} \) Group T_CONST const\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	break\b
Group T_GOTO g o to \b Group T_FUNCTION f un c ti on \b Group T_CONST c on s t \b Group T_RETURN ret urn \b Group T_RETURN ret urn \b Group T_CATCH c a to h \b Group T_HADLY finally \b Group T_MSE us a \b Group T_GOBAL gl o b a l \b Group T_STATIC s tatic \b Group T_ASSTRACT a b s tr a c t \b Group T_FNALL fin a l \b Group T_PROTECTED protected \b Group T_PROTECTED protected \b Group T_PROTECTED protected \b Group T_NSET un s e t \b Group T_INSET un s e t \b Group T_INSET is a s t \b Group T_IASS class \b Group T_IASS class \b Group T_IATT trait kph Group T_IATENCE in terface in terface in terface in terface in terface in plements \b Group T_IMPLEMENTS in plements \b Group T_IMPLEMENTS in plements \b Group T_IMPLEMENTS in plements \b	
Group T_FUNCTION f un c tic in \b Group T_CONST a c n s t \b Group T_RETURN ret urn \b Group T_RETURN ret urn \b Group T_ACATCH c a t c h \b Group T_HACOW throw \b Group T_NSTEADOF in s t e a d o f \b Group T_GOBAL g l o b a \lb Group T_STATIC s t a t i c \b Group T_ASSTRACT a b s t r a c t \b Group T_FNALL f in a l \b Group T_PROTECTED protected \b Group T_PROTECTED protected \b Group T_PROTECTED protected \b Group T_NSET un s e t \b Group T_NSET is s a t \b Group T_NACCOMPILER _h a l t _c o mp i i e r \b Group T_NATERACE in terface in p l e m e t x \b Group T_IMPLEMENTS im p l e m e t x \b Group T_IMPLEMENTS im p l e m e t x \b Group T_IMPLEMENTS im p l e m e t x \b Group T_IMPLEMENTS im p l e m e t x \b Group T_IMPLEMENTS im p l e m e t x \b Group T_IMPLEMENTS im p l e m e t x \b Group T_IMPLEMENTS im p l e m e t x \b Group T_IMPLEMENTS im p l e m e t x \b Group T_IMPLEMENTS im p l e m e t x \b	
Group T_CONST const \b Group T_RETURN return \b Group T_RETURN return \b Group T_CATCH catch \b Group T_FRALLY finally \b Group T_FRALLY finally \b Group T_INSTEADOF instead of \b Group T_GOBAL globalb Group T_GLOBAL globalb Group T_SKATC static \b Group T_SKATC static \b Group T_FRALLY final \b Group T_FRALL final \b Group T_FRAL final \b Group T_FRALL final \b Gr	
Group T_CONST const\b Group T_RETURN return \b Group T_CATCH catch \b Group T_FRALLY finally \b Group T_HEALLY finally \b Group T_USE use\b Group T_GREADOF instead of \b Group T_FRAL final Group T_FRAL final Group T_FRAL final Group T_FRAL final Group T_PROTECTED protected \b Group T_PROTECTED protected \b Group T_VUR var \b Group T_WAR var \b Group T_WASET unset \b Group T_MSET isset \b Group T_MSET isset \b Group T_MALT_COMPILER _halt_compiler \b Group T_IRAIT trait \b Group T_INTERFACE interface \b Group T_INTERFACE interface	Group T_FUNCTION
Group T_RETURN return \b Group T_IRY try \b Group T_CAICH catch \b Group T_FNALLY finally \b Group T_INSTEADOF inatead of \b Group T_STATIC static \b Group T_STATIC static \b Group T_STATIC static \b Group T_FRALL final \b Group T_FRALL final \b Group T_FRALL final \b Group T_PRIVATE private \b Group T_PSTATE abstract \b Group T_PSTATE private \b Group T_NSET is as t \b Group T_NSET is as t \b Group T_NSET is as t \b Group T_NAT trait \b Group T_NAT TAN TAN TAN TAN TAN TAN TAN	function \b
Group T_RETURN return \b. Group T_TRY try \b. Group T_CATCH catch \b. Group T_FNALLY finally \b. Group T_MSTEADOF instead of \b. Group T_STATIC static \b. Group T_STATIC static \b. Group T_FNALL final \b. Group T_FNAL final \b. Group T_FNAL final \b. Group T_FNAL final \b. Group T_PROTECTED protected \b. Group T_PUBLIC public \b. Group T_WR var \b. Group T_WSET unsst \b. Group T_WSET isset \b. Group T_MSET croup T_MSET isset \b. Group T_CASS class \b. Group T_CASS class \b. Group T_CASS class \b. Group T_TRATT trait \b. Group T_TRATT trait \b. Group T_MFLEMENTS implements \b. Group T_MFLEMENTS implements \b.	
Group T_IRRY try \b Group T_CATCH catch \b Group T_INALLY finally \b Group T_ITHROW throw \b Group T_INSTEADOF instead of \b Group T_GACBAL globalb Group T_STATIC static \b Group T_ABSTRACT abstract \b Group T_FRNAL final \b Group T_FRNAL final \b Group T_FRNATE private \b Group T_PROTECTED protected \b Group T_PUBLIC public \b Group T_VAR var \b Group T_WAR var \b Group T_WAR can be the did to be Group T_CACSE is set \b Group T_CACSE class \b Group T_CASS class \b Group T_TRAIT trait \b Group T_TRAIT trait \b Group T_MTERFACE interface interfa	
Group T_CATCH casch \b Group T_FNALLY finally \b Group T_HAROW throw \b Group T_USE use \b Group T_GACBAL global\b Group T_STATIC static\b Group T_STATIC static\b Group T_FNAL final\b Group T_FNAL final\b Group T_PRIVATE private\b Group T_PROTECTED protected\b Group T_PROTECTED protected\b Group T_USET unset\b Group T_USET unset\b Group T_USET unset\b Group T_USET unset\b Group T_ISSET isset\b Group T_HALT_COMPILER halt_compiler\b Group T_CASS class\b Group T_CASS class\b Group T_TRAIT trait\b Group T_TRAIT trait\b Group T_TRAIT trait\b Group T_EXTENDS extends\b Group T_MEREACE interface interface implements\b Group T_MPLEMENTS implements\b	
Group T_FINALLY fin all y \b Group T_THROW throw \b Group T_USE use \b Group T_GLOBAL glebal\b Group T_STATIC static \b Group T_STATIC static \b Group T_FINAL fin all b Group T_FINAL fin all b Group T_PROTECTED private \b Group T_PROTECTED private \b Group T_VAR var\b Group T_USET unset\b Group T_USET unset\b Group T_USET unset\b Group T_USET isset\b Group T_USET unset\b Group T_ISET isset\b Group T_ISET isset\b Group T_HALT_COMPILER halt_compiler\b Group T_CLASS class\b Group T_TRAIT trait\b Group T_METERACE interface inte	
Catch b Group T_FINALLY fin ally b Group T_USE use b Group T_USE use b Group T_GLOBAL global b Group T_GABSTRACT abstract b Group T_FINAL fin allb Group T_FINAL fin allb Group T_PROTECTED protected b Group T_VAR var b Group T_USET unset b Group T_USET isset b Group T_USET cond T_CASS class b Group T_CASS class b Group T_INALT trait b Group T_INTERFACE interface interface interface implements b Group T_IMPLEMENTS implements b	t r y \b
Group T_INALLY finally \b Group T_USE use \b Group T_USE use \b Group T_INSTEADOF instead of \b Group T_GLOBAL global\b Group T_ABSTRACT abstract\b Group T_FRIVATE private \b Group T_PROTECTED protected \b Group T_VAR var\b Group T_UNSET unset\b Group T_UNSET unset\b Group T_UNSET isset\b Group T_INTALT isset\b Group T_INTALT isset\b Group T_INTALT trait\b Group T_INTALT trait\b Group T_INTERFACE interface interface implements\b Group T_IMPLEMENTS implements\b Group T_IMPLEMENTS implements\b	
finally b Group T_HROW throw \b Group T_USE use \b Group T_NSTEADOF instead of \b Group T_GLOBAL global\b Group T_STATIC static\b Group T_ABSTRACT abstract\b Group T_FINAL final\b Group T_PROTECTED protected\b Group T_PROTECTED protected\b Group T_USET unset\b Group T_USET unset\b Group T_USET isset\b Group T_HALT_COMPILER _halt_compiler _halt_compiler _halt_compiler _froup T_INTERFACE interface interface\b Group T_INTERFACE interface interface\b Group T_IMFLEMENTS implements\b Group T_IMFLEMENTS implements\b	
throw \b Group T_USE u = e \b Group T_INSTEADOF in stead of \b Group T_GLOBAL global\b Group T_STATIC static\b Group T_ABSTRACT abstract\b Group T_PRIVATE private\b Group T_PROTECTED protected\b Group T_PROTECTED protected\b Group T_UBLIC public\b Group T_VAR var\b Group T_UNSET un set\b Group T_ISSET is set\b Group T_EMPTY em pty\b Group T_CLASS class\b Group T_CLASS class\b Group T_TRAIT trait\b Group T_INTERFACE in terface\b Group T_EXTENDS extends\b Group T_EXTENDS extends\b Group T_IMPLEMENTS implements\b	
Group T_USE u s \ b Group T_NSTEADOF in stead of \ b Group T_GLOBAL global\b Group T_STATIC stati\b Group T_ABSTRACT abstract\b Group T_PRIVATE private\b Group T_PROTECTED protected\b Group T_POTECTED protected\b Group T_UNSET unset\b Group T_UNSET is set\b Group T_ISSET is set\b Group T_HAIT_COMPILER halt_compiler halt_compiler Group T_TRAIT trait\b Group T_TRAIT trait\b Group T_INTERFACE interface in	
Group T_INSTEADOF in stead of \b Group T_GLOBAL global \b Group T_STATIC static \b Group T_ABSTRACT abstract\b Group T_FINAL final \b Group T_PRIVATE private \b Group T_PROTECTED protected \b Group T_PUBLIC public \b Group T_UNSET unset \b Group T_UNSET isset \b Group T_EMPTY empty \b Group T_HAIT_COMPILER halt_compiler halt_compiler Trait \b Group T_INTERFACE interface \b Group T_EMPTOS extends Group T_EMPTOS extends Group T_INTERFACE interface \b Group T_EMPTOS extends Group T_EMPLOS extends Group T_IMPLEMENTS implements \b	throw\b
Group T_INSTEADOF in stead of \b Group T_GLOBAL global\b Group T_STATIC static\b Group T_ABSTRACT abstract\b Group T_PRIVATE private\b Group T_PROTECTED protected\b Group T_PUBLIC public\b Group T_VAR var\b Group T_UNSET unset\b Group T_ISSET isset\b Group T_EMPTY empty\b Group T_HALT_COMPILER halt_compiler\b Group T_CLASS class\b Group T_INTERFACE interface interface\b Group T_EMPTOS extends\b Group T_EMPTOS extends\b Group T_INTERFACE interface\b Group T_EMPTOS extends\b Group T_EMPTOS extends\b Group T_INTERFACE interface \b Group T_EMPLOS extends\b Group T_IMPLEMENTS implements\b	
insteadof\b GroupT_GLOBAL global\b GroupT_STATIC static\b GroupT_ABSTRACT abstract\b GroupT_FINAL final\b GroupT_PRIVATE private\b GroupT_PROTECTED protected\b GroupT_PUBLIC public\b GroupT_VAR var\b GroupT_UNSET unset\b GroupT_EMPTY empty\b GroupT_EMPTY empty\b GroupT_CLASS class\b GroupT_CLASS class\b GroupT_INTERFACE interface\b GroupT_INTERFACE interface\b GroupT_EMPTS extends\b GroupT_EMPTS extends\b GroupT_EMPTAIT	
Group T_STATIC static \b Group T_ABSTRACT abstract \b Group T_FINAL final \b Group T_PRIVATE private \b Group T_PROTECTED protected \b Group T_PUBLIC public \b Group T_UNSET unset \b Group T_UNSET isset \b Group T_EMPTY empty \b Group T_CLASS class \b Group T_TRAIT trait \b Group T_INTERFACE interface \b Group T_EXTENDS extends \b Group T_EXTENDS extends \b Group T_IMPLEMENTS implements \b	
Group T_ABSTRACT abstract\b Group T_FINAL final\b Group T_PRIVATE private\b Group T_PROTECTED protected\b Group T_PUBLIC public\b Group T_UNSET unset\b Group T_UNSET isset\b Group T_EMPTY empty\b Group T_EMPTY empty\b Group T_CLASS class\b Group T_CLASS class\b Group T_INTERFACE interface\b Group T_EMPTACE interface interface\b Group T_EMPTACE interface interface\b Group T_EMPTACE interface\b Group T_EMPTACE interface interface\b Group T_EMPTACE interface interface\b Group T_EMPTACE	Group T_GLOBAL
Group T_ABSTRACT abstract \b Group T_FINAL final \b Group T_PRIVATE private \b Group T_PROTECTED protected \b Group T_UBLIC public \b Group T_UAR var \b Group T_UNSET unset \b Group T_ISSET isset \b Group T_EMPTY empty \b Group T_CLASS class \b Group T_TRAIT trait \b Group T_INTERFACE interface \b Group T_EXTENDS extends \b Group T_EXTENDS extends \b Group T_IMPLEMENTS implements \b	global\b
Group T_ABSTRACT a b s t r a c t \b Group T_FINAL f in a l \b Group T_PRIVATE p r i v a t e \b Group T_PROTECTED protected \b Group T_PUBLIC p u b l i c \b Group T_UNSET u n s e t \b Group T_UNSET i s s e t \b Group T_EMPTY e m p t y \b Group T_CLASS class \b Group T_CLASS class \b Group T_INTERFACE in t e r f a c e \b Group T_EMPTOS e x t e n d s \b Group T_IMPLEMENTS i m p l e m e n t s \b	
Group T_FINAL final\b Group T_PRIVATE private\b Group T_PROTECTED protected\b Group T_PUBLIC public\b Group T_VAR var\b Group T_UNSET unset\b Group T_INSET isset\b Group T_EMPTY empty\b Group T_CLASS class\b Group T_CLASS class\b Group T_TRAIT trait\b Group T_INTERFACE interface\b Group T_EXTENDS extends\b Group T_IMPLEMENTS implements\b	
final\b GroupT_PRIVATE private\b GroupT_PROTECTED protected\b GroupT_PUBLIC public\b GroupT_UAR var\b GroupT_UNSET unset\b GroupT_ISSET isset\b GroupT_EMPTY empty\b GroupT_EMPTY cmpty\b GroupT_CLASS class\b GroupT_TRAIT trait\b GroupT_TRAIT trait\b GroupT_EXTENDS extends\b GroupT_EXTENDS extends\b GroupT_MPLEMENTS implements\b	
Group T_PRIVATE private \b Group T_PROTECTED protected \b Group T_PUBLIC public \b Group T_VAR var\b Group T_UNSET unset\b Group T_ISSET isset\b Group T_EMPTY empty\b Group T_EMPTY empty \b Group T_CLASS class\b Group T_TRAIT trait\b Group T_INTERFACE interface \b Group T_EXTENDS extends\b Group T_IMPLEMENTS implements\b	Group T_FINAL
private\b GroupT_PORTECTED protected\b GroupT_PUBLIC public\b GroupT_VAR var\b GroupT_UNSET unset\b GroupT_ISSET isset\b GroupT_EMPTY empty\b GroupT_HALT_COMPILERhalt_compiler\b GroupT_CLASS clasa\b GroupT_TRAIT trait\b GroupT_TRAIT trait\b GroupT_EXTENDS extenda\b GroupT_EXTENDS extenda\b GroupT_IMPLEMENTS implements\b	final\b
Group T_PUBLIC public \b Group T_PUBLIC public \b Group T_VAR var\b Group T_UNSET unset\b Group T_ISSET isset\b Group T_EMPTY empty\b Group T_HALT_COMPILER halt_compiler\b Group T_CLASS class\b Group T_TRAIT trait\b Group T_INTERFACE interface\b Group T_EXTENDS extends\b Group T_IMPLEMENTS implements\b	
Group T_PUBLIC public \b Group T_VAR var \b Group T_UNSET unast\b Group T_ISSET iaset\b Group T_EMPTY empty \b Group T_HALT_COMPILER halt_compiler halt_compiler Group T_TRAIT trait\b Group T_IRAIT trait\b Group T_IRAIT froup T_IRAIT froup T_IRAIT trait\b Group T_EXTENDS extends\b Group T_EXTENDS extends\b Group T_IMPLEMENTS implements\b	
Group T_PUBLIC public \b Group T_VAR var \b Group T_UNSET unast\b Group T_ISSET iaset\b Group T_EMPTY empty \b Group T_HALT_COMPILER halt_compiler halt_compiler Group T_CLASS class\b Group T_TRAIT trait\b Group T_INTERFACE interface \b Group T_EXTENDS extends\b Group T_EXTENDS extends\b Group T_IMPLEMENTS implements\b	
Group T_VAR v a x \b Group T_UNSET u n a s t \b Group T_ISSET i a s a t \b Group T_EMPTY e m p t y \b Group T_HALT_COMPILER h a l t _ c o m p i l e r \b Group T_CLASS c l a s a \b Group T_TRAIT t r a i t \b Group T_INTERFACE in t e r f a c e \b Group T_EXTENDS e x t e n d a \b Group T_IMPLEMENTS i m p l e m e n t a \b	
Group T_UNSET unset\b Group T_ISSET isset\b Group T_EMPTY empty\b Group T_HALT_COMPILER halt_compiler\b Group T_CLASS class\b Group T_TRAIT trait\b Group T_INTERFACE interface\b Group T_EXTENDS extends\b Group T_IMPLEMENTS implements\b	
Group T_UNSET unset\b Group T_ISSET isset\b Group T_EMPTY empty\b Group T_HALT_COMPILER halt_compiler\b Group T_CLASS class\b Group T_TRAIT trait\b Group T_INTERFACE interface\b Group T_EXTENDS extends\b Group T_MPLEMENTS implements\b	
unset\b Group T_ISSET isset\b Group T_EMPTY empty\b Group T_HALT_COMPILER halt_compiler\b Group T_CLASS class\b Group T_TRAIT trait\b Group T_INTERFACE interface\b Group T_EXTENDS extends\b Group T_EXTENDS implements\b	
Group T_ISSET i as at \b Group T_EMPTY e m p t y \b Group T_HALT_COMPILER h a l t _ c o m p i l e r \b Group T_CLASS c l as a \b Group T_TRAIT t r a it \b Group T_INTERFACE in t e r f a c e \b Group T_EXTENDS e x t e n d a \b Group T_IMPLEMENTS i m p l e m e n t a \b	
isset\b Group T_EMPTY empty\b Group T_HALT_COMPILER halt_compiler\b Group T_CLASS class\b Group T_TRAIT trait\b Group T_INTERFACE interface\b Group T_EXTENDS extends\b Group T_IMPLEMENTS implements\b	
empty\b GroupT_HALT_COMPILER halt_compiler\b GroupT_CLASS class\b GroupT_TRAIT trait\b GroupT_INTERFACE interface\b GroupT_EXTENDS extends\b GroupT_IMPLEMENTS implements\b	
Group T_HALT_COMPILER halt_compiler\b Group T_CLASS class\b Group T_TRAIT trait\b Group T_INTERFACE interface\b Group T_EXTENDS extends\b Group T_IMPLEMENTS implements\b	
halt_compiler\b GroupT_CLASS class\b GroupT_TRAIT trait\b GroupT_INTERFACE interface\b GroupT_EXTENDS extends\b GroupT_IMPLEMENTS implements\b	
Group T_CLASS class\b Group T_TRAIT trait\b Group T_INTERFACE interface\b Group T_EXTENDS extends\b Group T_IMPLEMENTS implements\b	
Group T_TRAIT trait \b Group T_INTERFACE interface \b Group T_EXTENDS extends \b Group T_IMPLEMENTS implements \b	
trait\b GroupT_INTERFACE interface\b GroupT_EXTENDS extends\b GroupT_IMPLEMENTS implements\b	class\b
Group T_INTERFACE interface\b Group T_EXTENDS extends\b Group T_IMPLEMENTS implements\b	
interface \b Group T_EXTENDS extends \b Group T_IMPLEMENTS implements \b	
Group T_EXTENDS extends\b Group T_IMPLEMENTS implements\b	
Group T_IMPLEMENTS implementa\b	
implements\b	
Group T LIST	
Group I_CLS1	Group T_LIST

1130 (0
Group T_ARRAY
array\b
Group T_CALLABLE
callable \b
Group T_LINE
LINE\b
Group T_FILE
FILE\b
Group T_DIR
DIR\b
Group T_CLASS_C
CLASS\b
Group T_TRAIT_C
T R A I T \b
Group T_METHOD_C
METHOD\b
Group T_FUNC_C
FUNCTION\b
Group T_NS_C
NAMESPACE\b
Group T_TRUE
true \b
Group T_FALSE
false\b
Group T_NULL
n u 1 1 \b
Group T_NAMESPACE
namespace\b
Group T_SELF
self\b
Group T_INSTANCEOF
instance of \b
Group T_PARENT parent \b
Group T_YIELD_FROM
yield \s from \b
Group T_YIELD
y i e l d \b
Group T_DIE
die\b
Group T_PRINT
print\b
Group T_EVAL
eval\b
Group T_INCLUDE
include\b
Group T_INCLUDE_ONCE include_once\b
Group T_REQUIRE
require\b
Group T_REQUIRE_ONCE
require_once\b
Group T_CONST_STRING
One of One of 0.7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.
a-z A-Z _ \ x 7 f-\xff