Miranda Operators and other Lexical Notation

11	Start of comment line
%	Start of directive line
+	Add operator
_	Subtract/negate operator
*	Multiply operator
/	Division operator
div	Integer division operator
mod	Modulus/remainder operator
^	Raise-to-the-power operator
~	Logical NOT operator
&	Conditional AND operator
\/	Conditional OR operator
=	Assignment operator
	Equal-to operator
~=	Not-equal-to operator
<	Less-than operator
>	Greater-than operator
<=	Less-than-or-equal-to operator
>=	Greater-than-or-equal-to operator
,	Guard/Case specifier in conditional expressions
if	Specifier to evaluate conditional expressions
otherwise	Specifier for default guards/cases
	Separator in list comprehension
<-	List comprehension generator
;	Filter specifier in list comprehension
•	Function composition operator
where	Clause to specify local definitions
:	Append-head operator ("cons")
++	List concatenation operator
	List subtraction operator
#	List length/size operator
!	List indexing operator
• •	Range operator
::	Function type specification operator
	Type query operator in interpreter ("has type")
::=	Algebraic data type specification operator
==	Type synonym specification operator
abstype	Abstract data type declaration
with	Abstract data type signatures declaration
type	Empty data type specification operator
()	Empty data type specification operator Empty value in IO () type
()	Empty data type specification operator Empty value in IO () type Represents a value as a string
show readvals	Empty data type specification operator Empty value in IO () type Represents a value as a string Reads values from a file
()	Empty data type specification operator Empty value in IO () type Represents a value as a string Reads values from a file Reads values from keyboard input
show readvals \$+ [and]	Empty data type specification operator Empty value in IO () type Represents a value as a string Reads values from a file Reads values from keyboard input List constructors; "," as separator
show readvals \$+	Empty data type specification operator Empty value in IO () type Represents a value as a string Reads values from a file Reads values from keyboard input List constructors; "," as separator Tuple constructors; "," as separator
show readvals \$+ [and] (and)	Empty data type specification operator Empty value in IO () type Represents a value as a string Reads values from a file Reads values from keyboard input List constructors; "," as separator Tuple constructors; "," as separator Infix-to-Prefix constructors
show readvals \$+ [and] (and)	Empty data type specification operator Empty value in IO () type Represents a value as a string Reads values from a file Reads values from keyboard input List constructors; "," as separator Tuple constructors; "," as separator Infix-to-Prefix constructors Prefix-to-Infix constructor
show readvals \$+ [and] (and)	Empty data type specification operator Empty value in IO () type Represents a value as a string Reads values from a file Reads values from keyboard input List constructors; "," as separator Tuple constructors; "," as separator Infix-to-Prefix constructors