Miranda Operators and other Lexical Notation

	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
1	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 Empty value in IO () type
	0.71
show	Represents a value as a string
readvals	Reads values from a file
\$+	Reads values from keyboard input
[and]	List constructors; "," as separator
(and)	Tuple constructors; "," as separator
•	Infix-to-Prefix constructors
	Prefix-to-Infix constructor
\$	Litaral aban constructor-
, and ,	Literal char constructors
-	Literal char constructors String constructors ???