Miranda Operators and other Lexical Notation

 Kanda operator Subtract/negate operator Multiply operator Division operator Raise-to-the-power operator Logical NOT operator Conditional AND operator Conditional OR operator Assignment operator Equal-to operator Less-than operator Less-than-or-equal-to operator Greater-than-or-equal-to operator
- Subtract/negate operator * Multiply operator / Division operator ^ Raise-to-the-power operator & Conditional AND operator \(\) Conditional OR operator = Assignment operator Equal-to operator <- Not-equal-to operator < Less-than operator > Greater-than operator > Greater-than-or-equal-to operator > Greater-than-or-equal-to operator
* Multiply operator / Division 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 > Greater-than-or-equal-to operator > Greater-than-or-equal-to operator
/ Division 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 > Greater-than-or-equal-to operator > Greater-than-or-equal-to 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
 Conditional AND operator Conditional OR 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
& Conditional AND operator \(\sqrt{Conditional OR operator} \) = Assignment operator Equal-to operator \(\sqrt{Conditional OR operator} \) \(\sqrt{Conditional OR operator} \)
 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
= 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
 Not-equal-to operator Less-than operator Greater-than operator Less-than-or-equal-to operator Greater-than-or-equal-to operator
 Less-than operator Greater-than operator Less-than-or-equal-to operator Greater-than-or-equal-to operator
 Greater-than operator Less-than-or-equal-to operator Greater-than-or-equal-to operator
<= Less-than-or-equal-to operator >= Greater-than-or-equal-to operator
>= Greater-than-or-equal-to operator
. Function composition operator
, Guard/Case specifier in conditional expressions
Separator in list comprehension
; Where specifier in list comprehension
: Append-head operator ("cons")
++ List concatenation operator
! Indexing operator
<- List comprehension generator
:: Function type specification operator
Type query operator ("has type")
::= Algebraic data type specification operator
== Type synonym specification operator
abstype Abstract data type declaration
with Abstract data type spignatures declaration
() Empty value in IO () type
[and] List constructors; "," as separator
(and) Tuple constructors; "," as separator
Infix-to-Prefix constructors
' and ' Literal char constructors
" and " String constructors