## **Useful Predefined Functions and Operators in Haskell**

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(!!) :: [a] -> Int -> a	Element at index in list. Index for first element is 0
(&&) :: Bool -> Bool -> Bool	Logical conjunction (and)
(-) :: (Num a) => a -> a	Subtraction
(*) :: (Num a) => a -> a	Multiplication
(**) :: (Floating a) => a -> a -> a	Raising to a real exponent
(/) :: (Fractional a) => a -> a -> a	Real division
(/=) :: (Eq a) => a -> a -> Bool	Inequality
(:) :: a -> [a] -> [a]	Prepends element to a list
(^) :: (Num a, Integral b) => a -> b -> a	Raising to natural exponent
(  ):: Bool -> Bool -> Bool	Logical disjunction (or)
(+) :: (Num a) => a -> a	Addition
(.) :: (b -> c) -> (a -> b) -> (a -> c)	Function composition
(++) :: [a] -> [a]	List concatenation
(<), (<=), (>), (>=) :: (Ord a) => a -> a -> Bool	Order relations
(==) :: (Eq a) => a -> a -> Bool	Equality
abs :: (Num a) => a -> a	Absolute value
all :: (a -> Bool) -> [a] -> Bool	Do all elements in list fulfil a predicate?
and :: [Bool] -> Bool	Logical conjunction (and) over a list of Booleans
any :: (a -> Bool) -> [a] -> Bool	Does any element in list fulfil a predicate?
ceiling :: (RealFrac a, Integral b) => a -> b	Real to Integral conversion (returns least integer not less than argument)
chr :: Int -> Char (import Char)	UNICODE code to character. Inverse to chr
concat :: [[a]] -> [a]	Concatenates a list of lists
const :: a -> b -> a	Constant function (const $ x $ is a 1 argument function that always returns $ x $ )
cos :: (Floating a) => a -> a	Cosine (uses radians)
curry :: ((a, b) -> c) -> (a -> b -> c)	Turns a function taking a 2-element tuple into a curried one
cycle :: [a] -> [a]	Infinite list repeating forever argument list
div :: (Num a) => a -> a -> a	Integer division
drop :: Int -> [a] -> [a]	Eliminates first n elements from a list
dropWhile :: (a -> Bool) -> [a] -> [a]	Eliminates longest prefix of elements in a list fulfilling a predicate
elem :: (Eq a) => a -> [a] -> Bool	Is a value in a list?
even :: (Integral a) => a -> Bool	Is an integral value multiple of 2?
exp :: (Floating a) => a -> a	Exponential function (base is e)
filter :: (a -> Bool) -> [a] -> [a]	Retains elements in list fulfilling predicate
flip :: (a -> b -> c) -> (b -> a -> c)	Turns a 2-argument function in another one taking arguments in reverse order
floor :: (RealFrac a, Integral b) => a -> b	Real to integral conversion (returns greatest integer not greater than argument )
fold1 :: (b -> a -> b) -> b -> [a] -> b	Reduces elements in a list from left to right using a binary function and an initial value
foldr :: (a -> b -> b) -> b -> [a] -> b	Reduces elements in a list from right to left using a binary function and an initial value
fromIntegral :: (Integral a, Num b) => a -> b	Integral to another numeric type conversion
fst :: (a,b) -> a	First component in a 2-element tuple
gcd :: (Integral a) => a -> a -> a	Greatest common divisor
head :: [a] -> a	First element in a list
id :: a -> a	Identity function (returns its argument)
init :: [a] -> [a]	Eliminates last element in a list
iterate :: (a -> a) -> a -> [a]	Successively iterates a function from an initial value
last :: [a] -> a	Last element in a list
lcm :: (Integral a) => a -> a -> a	Least common multiple

<pre>length :: [a] -&gt; Int</pre>	Number of elements in a list
log :: (Floating a) => a -> a	Natural logarithm (to the base $e$ )
logBase :: (Floating a) => a -> a -> a	Logarithm to some base (1 <sup>st</sup> argument)
map :: (a -> b) -> [a] -> [b]	Applies some function to all elements in a list
maximum :: (Ord a) => [a] -> a	Maximum element in a list
min :: (Ord a) => a -> a -> a	Minimum of two values
minimum :: (Ord a) => [a] -> a	Minimum element in a list
mod :: (Integral a) => a -> a -> a	Integer division modulo
not :: Bool -> Bool	Logical negation
null :: [a] -> Bool	Is the list empty?
odd :: (Integral a) => a -> Bool	Is an integral value non-multiple of 2?
or :: [Bool] -> Bool	Logical disjunction (or) over a list of Booleans
ord :: Char -> Int (import Char)	Character to UNICODE CODE. Reverse to ord
pi :: (Floating a) => a	П
read :: (Read a) => String -> a	String to value conversion. Inverse to Show
reverse :: [a] -> [a]	List with same elements in opposite order
repeat :: a -> [a]	Infinite list repeating same value
replicate :: Int -> a -> [a]	List with a value repeated a number of times
round :: (RealFrac a, Integral b) => a -> b	Real to integral rounded conversion
show :: (Show a) => a -> String	Value to String conversion. Inverse to read
sin :: (Floating a) => a -> a	Sine (uses radians)
snd :: (a,b) -> b	Second component in a 2-element tuple
sort :: (Ord a) => [a] -> [a] (import List)	Sorts a list in ascending order
span :: (a -> Bool) -> [a] -> ([a], [a])	Combines results from takeWhile and dropWhile
splitAt :: Int -> [a] -> ([a], [a])	Combines results from take and drop
sqrt :: (Floating a) => a -> a	Square root
tail :: [a] -> [a]	Eliminates first element in list
tan :: (Floating a) => a -> a	Tangent (uses radians)
take :: Int -> [a] -> [a]	First n elements in a list
takeWhile :: (a -> Bool) -> [a] -> [a]	Longest prefix of elements in list fulfilling predicate
truncate :: (RealFrac a, Integral b) => a -> b	returns the integer nearest argument between zero and argument
uncurry :: (a -> b -> c) -> ((a,b) -> c)	Turns a 2-argument curried function into one on tuples
unzip :: [(a, b)] -> ([a], [b])	Transforms a list of pairs into a list of first components and a list of second components. Inverse to zip
unzip3 :: [(a, b, c)] -> ([a], [b], [c])	Takes a list of triples and returns three lists. Inverse to zip3
words :: String -> [String]	Breaks a string into words (delimited by whitespaces)
zip :: [a] -> [b] -> [(a,b)]	Takes two lists and returns a list of corresponding pair
zip3 :: [a] -> [b] -> [c] -> [(a, b, c)]	Takes three lists and returns a list of corresponding triples
zipWith :: (a -> b -> c) -> [a] -> [b] -> [c]	Operates pairwise elements in two lists
zipWith3 :: (a->b->c->d) -> [a] -> [b] -> [c] -> [d]	Operates triplewise elements in three lists

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