```
infixr 9
infixr 8 ^, ^^, **
infixl 7 *, /, 'quot', 'rem', 'div', 'mod'
infixl 6 +, -
-- The (:) operator is built-in syntax, and cannot legally be given
-- a fixity declaration; but its fixity is given by: infixr 5 :
infix 4 ==, /=, <, <=, >=, >
infixr 3 &&
infixr 2 ||
infixl 1 >>, >>=
infixr 1
         =<<
infixr 0 $, $!, 'seq'
class Eq a where
    (==), (/=) :: a -> a -> Bool
     -- Minimal complete definition: (==) or (/=)
class (Eq a) => Ord a where
   compare
                        :: a -> a -> Ordering
    (<), (<=), (>=), (>) :: a -> a -> Bool
   max, min
                        :: a -> a -> a
    -- Minimal complete definition: (<=) or compare
class Enum a where
   succ, pred :: a \rightarrow a
                    :: Int -> a
   toEnum
   fromEnum
                    :: a -> Int
                    :: a -> [a]

:: a -> a -> [a] -- [n,n'.

-- [n..m]
   enumFrom
   enumFromThen
                                            -- [n,n'..]
   enumFromTo
                    :: a -> a -> [a]
                                           -- [n,n'..m]
   enumFromThenTo
                    :: a -> a -> a -> [a]
    -- Minimal complete definition: toEnum, fromEnum
class Bounded a where
   minBound, maxBound :: a
class (Eq a, Show a) => Num a where
   (+), (-), (*) :: a -> a -> a
   negate
                    :: a -> a
                abs, signum
    fromInteger
                    :: Integer -> a
    -- Minimal complete definition: All, except negate or (-)
class (Num a, Ord a) => Real a where
   toRational
                    :: a -> Rational
class (Real a, Enum a) => Integral a where
   quot, rem :: a -> a -> a
   div, mod
                    :: a -> a -> a
   quotRem, divMod :: a -> a -> (a,a)
                    :: a -> Integer
   toInteger
    -- Minimal complete definition: quotRem, toInteger
class (Num a) => Fractional a where
   (/)
                   :: a -> a -> a
   fromRational :: Patient
                    :: Rational -> a
    -- Minimal complete definition: fromRational and (recip or (/))
class (Fractional a) => Floating a where
   pi
                       :: a
   exp, log, sqrt
                       :: a -> a
   (**), logBase
                       :: a -> a -> a
   sin, cos, tan
                       :: a -> a
   asin, acos, atan
                       :: a -> a
   sinh, cosh, tanh
                       :: a -> a
   asinh, acosh, atanh :: a -> a
   -- Minimal complete definition: pi, exp, log, sin, cos, sinh, cosh,
   -- asin, acos, atan, asinh, acosh, atanh
```

class (Real a, Fractional a) => RealFrac a where properFraction :: (Integral b) => a -> (b,a)
truncate, round :: (Integral b) => a -> b ceiling, floor :: (Integral b) => a -> b -- Minimal complete definition: properFraction class (RealFrac a, Floating a) => RealFloat a where floatRadix :: a -> Integer floatDigits **::** a -> Int floatRange **::** a -> (Int,Int) :: a -> (Integer,Int) decodeFloat encodeFloat :: Integer -> Int -> a exponent **::** a -> Int significand :: a -> a :: Int -> a -> a scaleFloat isNaN, isInfinite, isDenormalized, isNegativeZero, isIEEE :: a -> Bool atan2 :: a -> a -> a -- Minimal complete definition: -- All except exponent, significand, scaleFloat, atan2 -- Numeric functions subtract :: (Num a) => a -> a -> a :: (Integral a) => a -> Bool even, odd qcd :: (Integral a) => a -> a -> a :: (Integral a) => a -> a -> a lcm (^) :: (Num a, Integral b) => $a \rightarrow b \rightarrow a$ (^^) :: (Fractional a, Integral b) => a -> b -> a fromIntegral :: (Integral a, Num b) => a -> b :: (Real a, Fractional b) => a -> b realToFrac -- Monadic classes class Functor f where :: (a -> b) -> f a -> f b fmap class Monad m where (>>=) :: $m a \rightarrow (a \rightarrow m b) \rightarrow m b$:: m a -> m b -> m b (>>) return :: $a \rightarrow m a$ fail :: String -> m a -- Minimal complete definition: (>>=), return :: Monad m => [m a] -> m [a] sequence :: Monad m => [m a] -> m ()sequence_ -- The xxxM functions take list arguments, but lift the function or -- list element to a monad type :: Monad m => (a -> m b) -> [a] -> m [b] mapM mapM f **as** = sequence (map f **as**) :: Monad m => (a -> m b) -> [a] -> m ()mapM (=<<) :: Monad $m \Rightarrow (a \rightarrow m b) \rightarrow m a \rightarrow m b$ -- Trivial type **data** () = () **deriving** (Eq, Ord, Enum, Bounded) -- identity function id :: a -> a id x = x -- constant function const :: a -> b -> a = x const x -- function composition :: (b -> c) -> (a -> b) -> a -> c (.) = \ x -> f (g x) f.g -- flip f takes its (first) two arguments in the reverse order of f. :: (a -> b -> c) -> b -> a -> c flip flip f x y = f y x

```
seq :: a -> b -> b -- Primitive
-- right-associating infix application operators
-- (useful in continuation-passing style)
($), ($!) :: (a -> b) -> a -> b
f \ x = f x
f $! x
          = x `seq` f x
-- Boolean type
data Bool = False | True deriving (Eq, Ord, Enum, Read, Show, Bounded)
-- Boolean functions
(\&\&), (||) :: Bool -> Bool -> Bool
not
                    :: Bool -> Bool
otherwise
                    :: Bool
-- Character type
data Char = ... 'a' | 'b' ... -- Unicode values
instance Eq Char where
instance Ord Char where
instance Enum Char where
instance Bounded Char where
type String = [Char]
-- Maybe type
data Maybe a = Nothing | Just a deriving (Eq, Ord, Read, Show)
maybe
                      :: b \rightarrow (a \rightarrow b) \rightarrow Maybe \ a \rightarrow b
maybe n f Nothing = n
maybe n f (Just x) = f x
instance Functor Maybe where
fmap f Nothing = Nothing
fmap f (Just x) = Just (f x)
instance Monad Maybe where
    (Just x) >>= k = k x
Nothing >>= k = Nothing
return = Just
                         = Nothing
    fail s
-- Either type
data Either a b = Left a | Right b deriving (Eq, Ord, Read, Show)
either
                         :: (a \rightarrow c) \rightarrow (b \rightarrow c) \rightarrow Either a b \rightarrow c
either f g (Left x) = f x
either f g (Right y) = g y
-- IO type
data IO a = ... -- abstract
instance Functor IO where ...
instance Monad IO where ...
-- Ordering type
data Ordering = LT | EQ | GT deriving (Eq, Ord, Enum, Read, Show, Bounded)
data Int = minBound \dots -1 \mid 0 \mid 1 \dots maxBound
instance Eq, Ord, Num, Real, Enum, Integral, Bounded
data Integer = ... -1 | 0 | 1 ...
instance Eq, Ord, Num, Real, Enum, Integral
data Float
  instance Eq, Ord, Num, Real, Fractional, Floating, RealFrac, RealFloat
data Double
  instance Eq, Ord, Num, Real, Fractional, Floating, RealFrac, RealFloat
```

```
-- The Enum instances for Floats and Doubles are slightly unusual.
-- The 'toEnum' function truncates numbers to Int. The definitions
-- of enumFrom and enumFromThen allow floats to be used in arithmetic
-- series: [0,0.1 .. 0.95]. However, roundoff errors make these somewhat
-- dubious. This example may have either 10 or 11 elements, depending on
-- how 0.1 is represented.
instance Enum Float where
instance Enum Double where
-- Lists
data [a] = [] | a : [a] deriving (Eq, Ord)
-- Not legal Haskell; for illustration only
instance Functor [] where
fmap = map
instance Monad [] where
    m >>= k
                     = concat (map k m)
    return x
                     = [x]
                     = []
    fail s
-- Tuples
data (a,b) = (a,b) deriving (Eq, Ord, Bounded)
data (a,b,c) = (a,b,c) deriving (Eq, Ord, Bounded)
-- Not legal Haskell; for illustration only
-- component projections for pairs, not provided for triples, quadruples, etc.
fst
                 :: (a,b) -> a
snd
                  :: (a,b) -> b
-- curry converts an uncurried function to a curried function;
-- uncurry converts a curried function to a function on pairs.
curry
                :: ((a, b) -> c) -> a -> b -> c
                  :: (a \rightarrow b \rightarrow c) \rightarrow ((a, b) \rightarrow c)
uncurry
-- Misc functions
-- until p f yields the result of applying f until p holds.
                :: (a -> Bool) -> (a -> a) -> a -> a
until
until p f x
      рх
                  = x
      otherwise = until p f (f x)
-- asTypeOf is a type-restricted version of const. It is usually used
-- as an infix operator, and its typing forces its first argument
-- (which is usually overloaded) to have the same type as the second.
asTypeOf
                :: a -> a -> a
                  = const
asTypeOf
-- error stops execution and displays an error message
                 :: String -> a
error
error
                  = primError
-- It is expected that compilers will recognize this and insert error
-- messages that are more appropriate to the context in which undefined
-- appears.
undefined
                 :: a
undefined
                = error "Prelude.undefined"
```

```
----- PreludeList -----
infixl 9
         !!
infixr 5
          ++
infix 4 'elem', 'notElem'
-- Map and append
map
     :: (a -> b) -> [a] -> [b]
(++)
          :: [a] -> [a] -> [a]
         :: (a -> Bool) -> [a] -> [a]
filter
concat
          :: [[a]] -> [a]
concatMap :: (a -> [b]) -> [a] -> [b]
-- head and tail extract the first element and remaining elements,
-- respectively, of a list, which must be non-empty. last and init
-- are the dual functions working from the end of a finite list,
-- rather than the beginning.
head
                 :: [a] -> a
tail
                  :: [a] -> [a]
last
                  :: [a] -> a
init
                  :: [a] -> [a]
null
                  :: [a] -> Bool
-- length returns the length of a finite list as an Int.
length
                 :: [a] -> Int
-- List index (subscript) operator, 0-origin
(!!)
                     :: [a] -> Int -> a
-- foldl, applied to a binary operator, a starting value (typically the -- left-identity of the operator), and a list, reduces the list using
-- the binary operator, from left to right:
   foldl f z [x1, x2, ..., xn] == (...((z 'f' x1) 'f' x2) 'f'...) 'f' xn
-- foldl1 is a variant that has no starting value argument, and thus must
-- be applied to non-empty lists. scanl is similar to foldl, but returns
-- a list of successive reduced values from the left:
-- scanl f z [x1, x2, ...] == [z, z 'f' x1, (z 'f' x1) 'f' x2, ...]
-- Note that last (scanl f z xs) == foldl f z xs.
-- scanl1 is similar, again without the starting element:
       scanl1 f [x1, x2, ...] == [x1, x1 'f' x2, ...]
                 :: (a -> b -> a) -> a -> [b] -> a
foldl
foldl f z [] = z
foldl f z (x:xs) = foldl f (f z x) xs
                  :: (a -> a -> a) -> [a] -> a
foldl1
foldl1 f (x:xs) = foldl f x xs
                 = error "Prelude.foldl1: empty list"
foldl1 _ []
scanl
                  :: (a -> b -> a) -> a -> [b] -> [a]
scanl f q xs = q : (case xs of [] -> []
                                      x:xs -> scanl f (f q x) xs)
scanl1
                  :: (a -> a -> a) -> [a] -> [a]
scanl1 f (x:xs) = scanl f x xs
                 = []
scanl1 _ []
-- foldr, foldr1, scanr, and scanr1 are the right-to-left duals of the
-- above functions.
foldr
                 :: (a -> b -> b) -> b -> [a] -> b
foldr f z []
                 =
                    Z
foldr f z (x:xs) = f x (foldr f z xs)
foldr1
                  :: (a -> a -> a) -> [a] -> a
foldr1 f [x]
                 = x
foldr1 f (x:xs) = f x (foldr1 f xs)
foldr1 _ [] = error "Prelude.fo
                 = error "Prelude.foldr1: empty list"
                  :: (a -> b -> b) -> b -> [a] -> [b]
scanr
                = [q0]
scanr f q0 []
scanr f q0 (x:xs) = let qs(q:)=scanr f q0 xs in f x q:qs
```

:: (a -> a -> a) -> [a] -> [a] scanr1

 scanr1 f []
 = []

 scanr1 f [x]
 = [x]

 scanr1 f (x)
 = [x]

 [x] scanr1 f (x:xs) = let qs(q:)=scanr1 f x in f x q:qs-- iterate f x returns an infinite list of repeated applications of f to x: -- iterate f x == [x, f x, f (f x), ...]:: (a -> a) -> a -> [a] iterate -- repeat x is an infinite list, with x the value of every element. repeat :: a -> [a] -- replicate n x is a list of length n with x the value of every element replicate :: Int -> a -> [a] -- cycle ties a finite list into a circular one, or equivalently, -- the infinite repetition of the original list. It is the identity -- on infinite lists. **::** [a] -> [a] cycle = error "Prelude.cycle: empty list" = xs' where xs' = xs ++ xs' cycle [] cycle xs -- take n, applied to a list xs, returns the prefix of xs of length n, -- or xs itself if n > length xs. drop n xs returns the suffix of xs -- after the first n elements, or [] if n > length xs. splitAt n xs -- is equivalent to (take n xs, drop n xs). :: Int -> [a] -> [a] take :: Int -> [a] -> [a] :: Int -> [a] -> ([a],[a]) drop splitAt -- takeWhile, applied to a predicate p and a list xs, returns the longest -- prefix (possibly empty) of xs of elements that satisfy p. dropWhile p xs -- returns the remaining suffix. span p xs is equivalent to -- (takeWhile p xs, dropWhile p xs), while break p uses the negation of p. :: (a -> Bool) -> [a] -> [a] takeWhile :: (a -> Bool) -> [a] -> [a] dropWhile :: (a -> Bool) -> [a] -> ([a],[a]) span, break -- lines breaks a string up into a list of strings at newline characters. -- The resulting strings do not contain newlines. Similary, words -- breaks a string up into a list of words, which were delimited by -- white space. unlines and unwords are the inverse operations. -- unlines joins lines with terminating newlines, and unwords joins -- words with separating spaces. lines :: String -> [String] :: String -> [String] words :: [String] -> String unlines :: [String] -> String unwords -- reverse xs returns the elements of xs in reverse order. xs must be finite. reverse :: [a] -> [a] -- and returns the conjunction of a Boolean list. For the result to be -- True, the list must be finite; False, however, results from a False -- value at a finite index of a finite or infinite list. or is the -- disjunctive dual of and. :: [Bool] -> Bool and, or -- Applied to a predicate and a list, any determines if any element -- of the list satisfies the predicate. Similarly, for all. :: (a -> Bool) -> [a] -> Bool any, all -- elem is the list membership predicate, usually written in infix form, -- e.g., x 'elem' xs. notElem is the negation. :: (Eq a) => a -> [a] -> Bool elem, notElem -- lookup key assocs looks up a key in an association list. :: (Eq a) => a -> [(a,b)] -> Maybe blookup

-- sum and product compute the sum or product of a finite list of numbers. sum, product :: (Num a) => [a] -> a -- maximum and minimum return the maximum or minimum value from a list, -- which must be non-empty, finite, and of an ordered type. maximum, minimum :: (Ord a) => [a] -> a -- zip takes two lists and returns a list of corresponding pairs. If one -- input list is short, excess elements of the longer list are discarded. -- zip3 takes three lists and returns a list of triples. Zips for larger -- tuples are in the List library zip :: [a] -> [b] -> [(a,b)] zip3 :: [a] -> [b] -> [c] -> [(a,b,c)] -- The zipWith family generalises the zip family by zipping with the -- function given as the first argument, instead of a tupling function. -- For example, zipWith (+) is applied to two lists to produce the list -- of corresponding sums. zipWith :: (a->b->c) -> [a]->[b]->[c] zipWith3 :: (a->b->c->d) -> [a]->[b]->[c]->[d] -- unzip transforms a list of pairs into a pair of lists. unzip :: [(a,b)] -> ([a],[b]) unzip3 :: [(a,b,c)] -> ([a],[b],[c])

```
----- PreludeText ------
type ReadS a = String -> [(a,String)]
type ShowS
              = String -> String
class Read a where
   readsPrec :: Int -> ReadS a
                    :: ReadS [a]
   readList
    -- Minimal complete definition: readsPrec
class Show a where
    showsPrec
                    :: Int -> a -> ShowS
    show
                    :: a -> String
                    :: [a] -> ShowS
    showList
    -- Mimimal complete definition: show or showsPrec
reads
                :: (Read a) => ReadS a
                   readsPrec 0
reads
                 =
shows
                :: (Show a) => a -> ShowS
shows
                =
                   showsPrec 0
read
                :: (Read a) => String -> a
                 = case [x | (x,t) <- reads s, ("","") <- lex t] of
read s
                         [x] -> x
                         [] -> error "Prelude.read: no parse"
                             -> error "Prelude.read: ambiguous parse"
showChar
                :: Char -> ShowS
showString
                :: String -> ShowS
showParen
                :: Bool -> ShowS -> ShowS
                = if b then showChar '(' . p . showChar ')' else p
showParen b p
                :: Bool -> ReadS a -> ReadS a
readParen
readParen b g = if b then mandatory else optional
                   where optional r = g r ++ mandatory r
                          mandatory r = [(x,u) | ("(",s) <- lex r,
                                                 (x,t) <- optional s,
(")",u) <- lex t ]
-- This lexer is not completely faithful to the Haskell lexical syntax.
-- Limitations: Qualified names are not handled properly
               Octal & hexidecimal numerics aren't recognized as single token
___
___
               Comments are not treated properly
lex
              :: ReadS String
lex ""
                 [("","")]
               =
lex (c:s)
  isSpace c = lex (dropWhile isSpace s)
lex ('\'':s) = [('\'':ch++"'", t) | (ch,'\'':t) <- lexLitChar s, ch /= "'" ]
lex ('"':s) = [('"':str, t) | (str,t) <- lexString s]</pre>
 where
    lexString ('"':s) = [("\setminus"",s)]
    lexString s = [(ch++str, u) | (ch,t)<-lexStrItem s, (str,u)<-lexString t ]</pre>
    lexStrItem (' \setminus ': \&':s) = [(" \setminus \&", s)]
    lexStrItem ('\\':c:s)
               lexStrItem s
lex (c:s) | isSingle c = [([c],s)]
                                          (sym,t) <- [span isSym s]]</pre>
            isSym c = [(c:sym,t)
            isAlpha c = [(c:nam,t)
                                            (nam,t) <- [span isIdChar s]]</pre>
           isDigit c  = [(c:ds++fe,t)
                                         (ds,s) <- [span isDigit s],
                                            (fe,t) <- lexFracExp s</pre>
                                                                        1
          otherwise = []
                              -- bad character
 where
     isSingle c = c 'elem' ",;()[]{}_'"
     isSym c = c 'elem' "!@#$%&*+./<=>?\\^|:-~"
     isIdChar c = isAlphaNum c || c 'elem' "_'"
     lexFracExp ('.':c:cs) | isDigit c = [('.':ds++e,u) |
                                  (ds,t)<-lexDigits (c:cs), (e,u) <- lexExp t]</pre>
     lexFracExp s = lexExp s
     lexExp (e:s) | e 'elem' "eE"
                       = [(e:c:ds,u) | (c:t) <- [s], c 'elem' "+-",
                                                 (ds,u) <- lexDigits t] ++
                         [(e:ds,t) | (ds,t) <- lexDigits s]
     lexExp s = [("",s)]
instance Read a Show jsou vsechny zatim definovane typy krome funkci
```

```
----- PreludeIO ------
type FilePath = String
data IOError -- The internals of this type are system dependent
instance Show IOError where ...
instance Eq IOError where ...
ioError
              :: IOError -> IO a
userError :: String -> IOError
           :: IO a -> (IOError -> IO a) -> IO a
catch
putChar :: Char -> IO ()
putStr
             :: String -> IO ()
putStrLn :: String -> IO ()
            :: Show a => a -> IO ()
print
          :: IO Char
getChar
              :: IO String
getLine
getContents:: IO String
interact :: (String -> String) -> IO ()
readFile :: FilePath -> IO String
writeFile :: FilePath -> String -> IO ()
appendFile :: FilePath -> String -> IO ()
 -- raises an exception instead of an error
readIO :: Read a => String -> IO a
readIO s = case [x | (x,t) <- reads s, ("","") <- lex t] of</pre>
                  [x] -> return x
                      -> ioError (userError "Prelude.readIO: no parse")
-> ioError (userError "Prelude.readIO: ambiguous parse")
                   []
readLn :: Read a => IO a
readLn = do l <- getLine</pre>
                 r <- readIO l
                 return r
             ----- Ratio -----
infixl 7 %
data (Integral a) => Ratio a = ...
type Rational = Ratio Integer
(%) :: (Integral a) => a -> a -> Ratio a
numerator, denominator :: (Integral a) => Ratio a -> a
approxRational :: (RealFrac a) => a -> a -> Rational
instance (Integral a) => Eq (Ratio a) where ...
instance (Integral a) => Ord (Ratio a) where ...
instance (Integral a) => Num (Ratio a) where ...
instance (Integral a) => Real (Ratio a) where ...
instance (Integral a) => Fractional (Ratio a) where ...
instance (Integral a) => RealFrac (Ratio a) where ...
instance (Integral a) => Enum (Ratio a) where ...
instance (Read a, Integral a) => Read (Ratio a) where ...
instance (Integral a) => Show (Ratio a) where ...
 ----- Complex -----
infix 6 :+
data (RealFloat a)
                              => Complex a = !a :+ !a
realPart, imagPart:: (RealFloat a) => Complex a -> a
conjugate :: (RealFloat a) => Complex a -> Complex a
                       :: (RealFloat a) => a -> a -> Complex a
mkPolar
                       :: (RealFloat a) => a -> Complex a
cis
                       :: (RealFloat a) => Complex a -> (a,a)
polar
magnitude, phase :: (RealFloat a) => Complex a -> a
instance (RealFloat a) => Eq
                                                  (Complex a) where ...
instance (RealFloat a) => Read
instance (RealFloat a) => Show
                                                  (Complex a) where ...
                                                  (Complex a) where ...
instance (RealFloat a) => Num (Complex a) where ...
instance (RealFloat a) => Num (Complex a) where ...
instance (RealFloat a) => Fractional (Complex a) where ...
instance (RealFloat a) => Floating (Complex a) where ...
```

		I.ist
infix 5 \\		
elemIndex	••	Eq a => a -> [a] -> Maybe Int
elemIndices	•••	Eq a => a -> [a] -> [Tht]
find	•••	$(a \rightarrow Bool) \rightarrow [a] \rightarrow Maybe a$
findIndex	•••	$(a \rightarrow Bool) \rightarrow [a] \rightarrow Maybe u$
findIndices	••	(a > bool) > [a] > haybe inc
rub	•••	(a -> bool) -> [a] -> [lllc]
nub	••	$Eq a - \sum_{i=1}^{n} a_i = \sum_{i=1}^{n} a_i = \sum_{i=1}^{n} a_i $
	•••	$(a \rightarrow a \rightarrow bool) \rightarrow [a] \rightarrow [a]$
	•••	Eq a = a - 2 [a] - 2 [a]
deleteby	::	$(a \rightarrow a \rightarrow BOOI) \rightarrow a \rightarrow [a] \rightarrow [a]$
$(\land \land)$::	Eq a => [a] -> [a] -> [a]
deleteFirstsBy	::	(a -> a -> BOO1) -> [a] -> [a] -> [a]
union	::	Eq a => [a] -> [a] -> [a]
unionBy	::	(a -> a -> Bool) -> [a] -> [a] -> [a]
intersect	••	$F\sigma = \sum \left[a \right] = \sum \left[a \right]$
intergeat Br	••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
intersectby	•••	(a - 2a - 2bool) - 2[a] - 2[a] - 2[a]
THETSPELSE	•••	a -/ [a] -/ [a]
transpose	::	[[a]] -> [[a]]
partition	::	(a -> BOO1) -> [a] -> ([a],[a])
group	::	Eq = [a] - [[a]]
groupBy	::	(a -> a -> BOO1) -> [a] -> [[a]]
inits	::	[a] -> [[a]]
tails	::	[a] -> [[a]]
isPrefixOf	::	Eq a => [a] -> [a] -> Bool
isSuffixOf	::	Eq a => [a] -> [a] -> Bool
mapAccumL	::	(a -> b -> (a, c)) -> a -> [b] -> (a, [c])
mapAccumR	::	(a -> b -> (a, c)) -> a -> [b] -> (a, [c])
unfoldr	::	(b -> Maybe (a,b)) -> b -> [a]
sort	::	$Ord \ a => \ [a] \ -> \ [a]$
sortBy	::	(a -> a -> Ordering) -> [a] -> [a]
insert	::	Ord a => a -> [a] -> [a]
insertBy	::	(a -> a -> Ordering) -> a -> [a] -> [a]
maximumBy	::	(a -> a -> Ordering) -> [a] -> a
minimumBy	::	(a -> a -> Ordering) -> [a] -> a
genericLength	::	Integral $a \Rightarrow [b] \rightarrow a$
genericTake	••	Integral $a \Rightarrow a \Rightarrow [b] \Rightarrow [b]$
genericDrop	•••	Integral $a \Rightarrow a \Rightarrow [b] \Rightarrow [b]$
genericSplitAt	•••	Integral $a = a - bb - bb - bb - bb - bb - bb - bb$
genericIndex	•••	$\frac{1}{1} \frac{1}{1} \frac{1}$
genericPeplicate	••	Integral $a = 2 [b] = 2 a = 2 b$ Integral $a = 2 a = 2 b = 2 [b]$
generickepricate	••	
zip4	::	$[a] \rightarrow [b] \rightarrow [c] \rightarrow [d] \rightarrow [(a,b,c,d)]$
zip5	::	[a] -> [b] -> [c] -> [d] -> [e] -> [(a,b,c,d,e)]
zip6	::	[a] -> [b] -> [c] -> [d] -> [e] -> [f] -> [(a.b.c.d.e.f)]
zip7	::	[a] -> [b] -> [c] -> [d] -> [e] -> [f] -> [g]
		-> [(a,b,c,d,e,t,g)]
zipWith4	::	(a->b->c->d->e) -> [a]->[b]->[c]->[d]->[e]
zipWith5	::	(a->b->c->d->e->f) ->
		[a]->[b]->[c]->[d]->[e]->[f]
zipWith6	::	(a->b->c->d->e->f->g) ->
		[a]->[b]->[c]->[d]->[e]->[f]->[g]
zipWith7	::	(a->b->c->d->e->f->g->h) ->
		[a]->[b]->[c]->[d]->[e]->[f]->[g]->[h]
unzip4	::	[(a,b,c,d)] -> ([a],[b],[c],[d])
unzip5	::	[(a,b,c,d,e)] -> ([a],[b],[c],[d],[e])
unzip6	::	[(a,b,c,d,e,f)] -> ([a],[b],[c],[d],[e],[f])
unzip7	::	[(a,b,c,d,e,f,g)] -> ([a],[b],[c],[d],[e],[f],[q])
-		

```
----- Numeric -----
fromRat :: (RealFloat a) => Rational -> a
              :: (Real a) => (a -> ShowS) -> Int -> a -> ShowS
showSigned
showIntAtBase :: Integral a => a -> (Int -> Char) -> a -> ShowS
showInt :: Integral a => a -> ShowS
showOct
               :: Integral a => a -> ShowS
showHex
               :: Integral a => a -> ShowS
readSigned
readInt
              :: (Real a) => ReadS a -> ReadS a
               :: (Integral a) => a -> (Char->Bool) -> (Char->Int) -> ReadS a
readDec
              :: (Integral a) => ReadS a
read0ct
               :: (Integral a) => ReadS a
readHex
               :: (Integral a) => ReadS a
showEFloat:: (RealFloat a) => Maybe Int -> a -> ShowSshowFFloat:: (RealFloat a) => Maybe Int -> a -> ShowSshowGFloat:: (RealFloat a) => Maybe Int -> a -> ShowSshowFloat:: (RealFloat a) => Maybe Int -> a -> ShowS
               :: (RealFloat a) => a -> ShowS
showFloat
floatToDigits :: (RealFloat a) => Integer -> a -> ([Int], Int)
readFloat :: (RealFrac a) => ReadS a
lexDigits :: ReadS String
 ----- Maybe -----
isJust, isNothing :: Maybe a -> Bool
fromJust :: Maybe a -> a
fromMaybe :: a -> Maybe a ->
                    :: a -> Maybe a -> a
fromMaybe
listToMaybe
maybeToList
                  :: [a] -> Maybe a ->
:: [a] -> Maybe a
:: Maybe a -> [a]
:: [Maybe
                    :: [Maybe a] -> [a]
catMaybes
mapMaybe
                    :: (a -> Maybe b) -> [a] -> [b]
         ----- Char -----
isAscii, isLatin1, isControl, isPrint, isSpace, isUpper :: Char -> Bool
isLower, isAlpha, isDigit, isOctDigit, isHexDigit, isAlphaNum :: Char -> Bool
toUpper, toLower
                      :: Char -> Char
digitToInt :: Char -> Int
intToDigit :: Int -> Char
     :: Char -> Int
ord
          :: Int -> Char
chr
lexLitChar :: ReadS String
readLitChar :: ReadS Char
showLitChar :: Char -> ShowS
------ System ------
data ExitCode = ExitSuccess | ExitFailure Int
               deriving (Eq, Ord, Read, Show)
getArgs
           :: IO [String]
getProgName :: IO String
getEnv :: String -> IO String
system :: String -> IO ExitCode
exitWith :: ExitCode -> IO a
exitFailure :: IO a
------ CPUTime ------
getCPUTime :: IO Integer ---v pikosekundach---
cpuTimePrecision :: Integer --- kolik nejmene se umi odmerit---
```

```
----- Random -----
class RandomGen g where
  genRange :: g -> (Int, Int)
 next :: g \rightarrow (Int, g)
  split
          :: g -> (g, g)
----- A standard instance of RandomGen ------
data StdGen = ... -- Abstract
instance RandomGen StdGen where ...
instance Read StdGen where ...
instance Show
                StdGen where ...
mkStdGen :: Int -> StdGen
 ----- The Random class ------
class Random a where
  randomR :: RandomGen g \Rightarrow (a, a) \rightarrow g \Rightarrow (a, g)
  random :: RandomGen g \Rightarrow g \Rightarrow (a, g)
  randomRs :: RandomGen g \Rightarrow (a, a) \rightarrow g \Rightarrow [a]
  randoms :: RandomGen g \Rightarrow g \Rightarrow [a]
   randomRIO :: (a,a) -> IO a
   randomIO :: IO a
instance Random Int
                        where ...
instance Random Integer where ...
instance Random Float
                       where ...
instance Random Double where ...
instance Random Bool where ...
instance Random Char
                       where ...
----- The global random generator -----
newStdGen :: IO StdGen
setStdGen :: StdGen -> IO ()
getStdGen :: IO StdGen
getStdRandom :: (StdGen -> (a, StdGen)) -> IO a
```