```
{- This is a list of selected functions from the
                                                     -- * Functions on functions
                                                                                                           -- * Functions on lists
  standard Haskell modules. Prelude Data List
                                                     id :: a -> a
  Data.Maybe Data.Char Control.Monad -}
                                                                                                           map :: (a -> b) -> [a] -> [b]
                                                     id x
                                                                  = x
-----
                                                                                                           map f xs = [f x | x < -xs]
-- * Standard type classes
                                                                  :: a -> b -> a
                                                     const
                                                     const x
                                                                  = x
                                                                                                           (++) :: [a] -> [a] -> [a]
class Show a where show :: a -> String
                                                                                                           xs ++ vs = foldr (:) vs xs
                                                     (.)
                                                                  :: (b -> c) -> (a -> b) -> a -> c
class Read a where read :: String -> a
                                                                                                           filter :: (a -> Bool) -> [a] -> [a]
                                                     f.a
                                                                  = \ \ x \rightarrow f (a x)
                                                                                                           filter p xs = [x | x < -xs, px]
class Eq a where
                                                     flip
                                                                  :: (a -> b -> c) -> b -> a -> c
 (==), (/=) :: a -> a -> Bool
                                                     flip f x y = f y x
                                                                                                           concat :: [[all -> [al
                                                                                                           concat xss = foldr (++) [] xss
class Eq a => Ord a where
                                                                  :: (a -> b) -> a -> b
 (<), (<=), (>=), (>) :: a -> a -> Bool
                                                     fŚx
                                                                 = f x
                                                                                                           concatMap :: (a -> [b]) -> [a] -> [b]
 max. min
            :: a -> a -> a
                                                                                                           concatMap f = concat . map f
                                                     -- * Functions on Bools
class (Eq a. Show a) => Num a where
                                                     data Bool = False | True
                                                                                                           head, last
                                                                                                                         :: [a] -> a
 (+), (-), (*) :: a -> a -> a
                                                                                                           head (x: )
                                                                                                                         = x
              :: a -> a
                                                     (&&), (||)
                                                                   :: Bool -> Bool -> Bool
 negate
 abs. signum
             :: a -> a
                                                     True && x
                                                                   = x
                                                                                                           last [x]
                                                                                                                         = v
                                                     False && _
 fromInteger :: Integer -> a
                                                                  = False
                                                                                                           last (:xs)
                                                                                                                         = last xs
                                                     True || _
                                                                  = True
                                                     False | x
                                                                = x
class (Num a. Ord a) => Real a where
                                                                                                           tail, init
                                                                                                                         :: [a] -> [a]
 toRational :: a -> Rational
                                                                                                           tail (:xs)
                                                                                                                         - vo
                                                     not
                                                                   :: Bool -> Bool
                                                     not True
                                                                   = False
                                                                                                           init [x]
class (Real a, Enum a) => Integral a where
                                                                                                                         = []
                                                     not False
                                                                                                          init (x:xs)
 quot, rem :: a -> a -> a
                                                                   = True
                                                                                                                         = x : init xs
                                                     div, mod
               :: a -> a -> a
 toInteger
               :: a -> Integer
                                                     -- * Functions on Maybe
                                                                                                                         :: [a] -> Bool
                                                                                                           null
                                                     data Maybe a = Nothing | Just a
                                                                                                           null []
                                                                                                                         = True
class Num a => Fractional a where
                                                                                                           null (_:_)
                                                                                                                         = False
 (/) :: a -> a -> a
                                                     isJust, isNothing
                                                                      :: Maybe a -> Bool
                                                     isJust (Just a)
 fromRational :: Rational -> a
                                                                       = True
                                                                                                           length
                                                                                                                         :: [a] -> Int
                                                     isJust Nothing
                                                                       = False
                                                                                                           length
                                                                                                                         = foldr (const (1+)) 0
class (Fractional a) => Floating a where
 exp, log, sgrt :: a -> a
                                                     isNothing
                                                                       = not isJust
                                                                                                           (11)
                                                                                                                         :: [a] -> Int -> a
 sin. cos. tan :: a -> a
                                                                                                           (x:) !! 0 = x
                                                     fromJust
                                                                                                           ( :xs) !! n = xs !! (n-1)
                                                                        :: Maybe a -> a
                                                     fromJust (Just a) = a
class (Real a, Fractional a) => RealFrac a where
 truncate, round :: (Integral b) => a -> b
                                                                                                           foldr :: (a -> b -> b) -> b -> [a] -> b
 ceiling, floor :: (Integral b) => a -> b
                                                                                                           foldr f z [] = z
                                                     maybeToList
                                                                         :: Maybe a -> [a]
                                                     maybeToList Nothing = []
                                                                                                           foldr f z (x:xs) = f x (foldr f z xs)
                                                     maybeToList (Just a) = [a]
-- * Numerical functions
                                                                                                           foldl :: (a -> b -> a) -> a -> [b] -> a
                                                     listToMaybe
                                                                       :: [a] -> Maybe a
                                                                                                           foldl f z [] = z
                                                     listToMaybe []
                                                                                                           foldl f z (x:xs) = foldl f (f z x) xs
even, odd
            :: Integral a => a -> Bool
                                                                       = Nothing
even n = n 'rem' 2 == 0
                                                     listToMaybe (a: ) = Just a
odd
            = not . even
                                                                                                                         :: (a -> a) -> a -> [a]
                                                                                                           iterate f x
                                                                                                                        = x : iterate f (f x)
                                                     catMavbes
                                                                       :: [Mavbe al -> [al
                                                     catMaybes 1: [Maybe a] \rightarrow [a] catMaybes 1s = [x | Just x <- 1s]
-- * Monadic functions
                                                                                                                         :: a -> [a]
                                                                                                           repeat
                                                                                                           repeat x
                                                                                                                         = xs where xs = x:xs
sequence :: Monad m => [m al -> m [al
                                                     -- * Functions on pairs
sequence = foldr mcons (return [])
                                                     fst :: (a,b) -> a
                                                     fst (x,y)
where mcons p q = do x <- p
                                                                                                           replicate
                                                                                                                         :: Int -> a -> [a]
                                                                   = x
                                                                                                           replicate n x = take n (repeat x)
                   xs <- a
                                                     snd
                                                                   :: (a,b) -> b
                                                     snd(x,y)
                   return (x:xs)
                                                                   = y
sequence :: Monad m => [m al -> m ()
                                                                 :: (a,b) -> (b,a)
                                                                                                           cvcle
                                                                                                                         :: [a] -> [a]
                                                     swap
sequence_ xs = do sequence xs
                                                                                                           cycle []
                                                                                                                         = error "Prelude.cycle: empty list"
                                                     swap (a,b)
                                                                   = (b,a)
             return ()
                                                                                                                         = xs' where xs' = xs ++ xs'
                                                                                                           cvcle xs
                                                     curry :: ((a, b) -> c) -> a -> b -> c
liftM :: Monad m => (a -> b) -> m a -> m b
                                                     currv f x v = f (x, v)
                                                                                                           tails
                                                                                                                         :: [a] -> [[a]]
liftM f m1 = do x1 <- m1
                                                                                                           tails xs
                                                                                                                         = xs : case xs of
             return (f x1)
                                                     uncurry :: (a \rightarrow b \rightarrow c) \rightarrow ((a, b) \rightarrow c)
                                                                                                                                 [] -> []
                                                                                                                                  : xs' -> tails xs'
                                                     uncurry f p = f (fst p) (snd p)
```

```
:: Int -> [a] -> [a]
take, drop
take n _
          | n <= 0 = []
rake _ [] = [] take n (x:xs)
                 = x : take (n-1) xs
drop n xs | n <= 0 = xs
:: Int -> [a] -> ([a],[a])
= (take n xs, drop n xs)
splitAt
splitAt n xs
takeWhile, dropWhile :: (a -> Bool) -> [a] -> [a]
               = []
takeWhile p []
takeWhile p (x:xs)
           | p x = x : takeWhile p xs
           otherwise = []
dropWhile p []
                  = []
dropWhile p xs@(x:xs')
           | p x = dropWhile p xs'
           otherwise = xs
span :: (a -> Bool) -> [a] -> ([a], [a])
span p as = (takeWhile p as, dropWhile p as)
lines, words :: String -> [String]
-- lines "apa\nbepa\ncepa\n"
-- == ["apa", "bepa", "cepa"]
-- words "apa bepa\n cepa"
-- == ["apa","bepa","cepa"]
unlines, unwords :: [String] -> String
-- unlines ["apa", "bepa", "cepa"]
-- == "apa\nbepa\ncepa\n"
-- unwords ["apa", "bepa", "cepa"]
       == "apa bepa cepa"
               :: [a] -> [a]
reverse
              = foldl (flip (:)) []
reverse
and, or
              :: [Bool] -> Bool
               = foldr (&&) True
and
               = foldr (||) False
or
any, all
              :: (a -> Bool) -> [a] -> Bool
               = or . map p
any p
all p
               = and . map p
elem, notElem :: (Eq a) => a -> [a] -> Bool
elem x
              = anv (== x)
notElem x
            = all (/=x)
lookup :: (Eq a) => a -> [(a,b)] -> Maybe b
lookup kev [] = Nothing
lookup key ((x,y):xys)
   | key == x = Just y
   otherwise = lookup kev xvs
sum, product :: (Num a) => [a] -> a
            = foldl (+) 0
product
            = foldl (*) 1
```

```
maximum, minimum :: (Ord a) => [a] -> a
maximum [] = error "Prelude.maximum: empty list"
maximum (x:xs) = foldl max x xs
minimum [] = error "Prelude.minimum: empty list"
minimum (x:xs) = foldl min x xs
              :: [a] -> [b] -> [(a,b)]
              = zipWith (.)
zip
zipWith
        :: (a->b->c) -> [a]->[b]->[c]
zipWith z (a:as) (b:bs)
              = zab: zipWith zas bs
zipWith = []
unzip
              :: [(a,b)] -> ([a],[b])
unzip
foldr ((a,b) ~(as,bs) -> (a:as,b:bs)) ([],[])
              :: Eq a => [a] -> [a]
nub []
            = []
nub (x:xs)
 x : nub [ y | y <- xs, x /= y ]
delete
            :: Eq a => a -> [a] -> [a]
delete y [] = []
delete v (x:xs) =
     if x == v then xs else x : delete v xs
(\\)
              :: Eq a => [a] -> [a] -> [a]
              = foldl (flip delete)
(\\)
union
              :: Eq a => [a] -> [a] -> [a]
union xs vs
              = xs ++ (vs \\ xs)
            :: Eg a => [a] -> [a] -> [a]
intersect xs ys = [x \mid x < -xs, x 'elem' ys]
intersperse
             :: a -> [a] -> [a]
-- intersperse 0 [1,2,3,4] == [1,0,2,0,3,0,4]
transpose
              :: [[a]] -> [[a]]
-- transpose [[1,2,3],[4,5,6]]
-- == [[1,4],[2,5],[3,6]]
partition :: (a -> Bool) -> [a] -> ([a],[a])
partition p xs =
  (filter p xs, filter (not . p) xs)
group :: Eq a => [a] -> [[a]]
group = groupBy (==)
groupBy :: (a -> a -> Bool) -> [a] -> [[a]]
groupBy [] = []
groupBy eq (x:xs) = (x:ys) : groupBy eq zs
            where (vs,zs) = span (eq x) xs
isPrefixOf :: Eq a => [a] -> [a] -> Bool
isPrefixOf [] = True
isPrefixOf _ [] = False
isPrefixOf(x:xs)(y:ys) = x == y
                        && isPrefixOf xs vs
isSuffixOf :: Eq a => [a] -> [a] -> Bool
isSuffixOf x v = reverse x
                  'isPrefixOf' reverse y
```

```
:: (Ord a) => [a] -> [a]
sort
                = foldr insert []
                :: (Ord a) => a -> [a] -> [a]
incert
insert x []
                = [x]
insert x (v:xs) =
  if x <= v then x:v:xs else v:insert x xs
-- * Functions on Char
type String = [Char]
toUpper, toLower :: Char -> Char
-- toUpper 'a' == 'A'
-- tolower 'Z' == 'Z'
digitToInt .. Char -> Int
-- digitToInt '8' == 8
intToDigit :: Int -> Char
-- intToDigit 3 == '3'
ord :: Char -> Int
chr · · Int -> Char
-- * Useful functions from Test.OuickCheck
arbitrary :: Arbitrary a => Gen a
-- the generator for values of a type
-- in class Arbitrary, used by quickCheck
choose :: Random a => (a, a) -> Gen a
-- Generates a random element in the given
-- inclusive range.
oneof :: [Gen al -> Gen a
-- Randomly uses one of the given generators
frequency :: [(Int, Gen a)] -> Gen a
-- Chooses from list of generators with
-- weighted random distribution.
elements :: [a] -> Gen a
-- Generates one of the given values.
listOf :: Gen a -> Gen [a]
-- Generates a list of random length.
vectorOf :: Int -> Gen a -> Gen [a]
-- Generates a list of the given length.
sized :: (Int -> Gen a) -> Gen a
-- construct generators that depend on
-- the size parameter.
-----
-- * Useful IO function
putStr, putStrLn :: String -> IO ()
getLine :: TO String
type FilePath = String
readFile :: FilePath -> IO String
writeFile :: FilePath -> String -> IO ()
```