{ _ This is a list of selected functions from the standard Haskell modules: Prelude Data.List Data.Maybe Data.Char Control.Monad -} -------- standard type classes class Show a where show :: a -> String class Eq a where (==), (/=) :: a -> a -> Bool class (Eq a) => Ord a where (<), (<=), (>=), (>) :: a -> a -> Bool max, min :: a -> a -> a class (Eq a, Show a) => Num a where (+), (-), (*) :: a -> a -> a negate abs, signum :: a -> a :: a -> a fromInteger :: Integer -> a **class** (Num a, Ord a) => Real a where toRational :: a -> Rational **class** (Real a, Enum a) => Integral a **where** guot, rem :: a -> a -> a div, mod :: a -> a -> a toInteger :: a -> Integer class (Num a) => Fractional a where (/) :: a -> a -> a fromRational :: Rational -> a **class** (Fractional a) => Floating a where exp, log, sqrt :: a -> a sin, cos, tan :: a -> a class (Real a, Fractional a) => RealFrac a where truncate, round :: (Integral b) => a -> b ceiling, floor :: (Integral b) => a -> b -- numerical functions :: (Integral a) => a -> Bool even, odd:: (Integral)even n= n 'rem' 2 == 0odd= not . even even, odd -- monadic functions sequence :: Monad m => [m a] -> m [a] sequence = foldr mcons (return []) where mcons p q = do x <- p xs <- a return (x:xs) sequence_ :: Monad m => [m a] -> m () sequence_ xs = do sequence xs return () liftM :: $(Monad m) \Rightarrow (a1 \rightarrow r) \rightarrow m a1 \rightarrow m r$ liftM f ml = **do** x1 <- ml return (f x1) _____

-- functions on functions id :: a -> a id x = x const :: a -> b -> a const x _ = x (.) :: (b -> c) -> (a -> b) -> a -> c (.) :: $(b -> c) -> (a f . q = \ x -> f (q x)$ flip :: (a -> b -> c) -> b -> a -> c flip f x y = f y x(\$) :: (a -> b) -> a -> b f \$ x = f x -- functions on Bools **data** Bool = False | True (&&), (||) :: Bool -> Bool -> Bool = x True && x False && _ = False True || _ False || x = True = x not:: Bool -> Boolnot True= Falsenot False= True -- functions on Mavbe **data** Maybe a = Nothing | Just a isJust,isNothing :: Maybe a -> Bool isJust (Just a) = True isJust Nothing = False isNothing = not . isJust :: Maybe a -> a fromJust fromJust (Just a) = a maybeToList :: Maybe a -> [a] maybeToList Nothing = [] mayberoList (Just a) = [a] listToMaybe **::** [a] -> Maybe a listToMaybe:: [a] -> NlistToMaybe[]= NothinglistToMaybe (a:_)= Just a = Nothing catMaybes **::** [Maybe al -> [a] catMaybes ls = [x | Just x <- ls] -- functions on pairs fst :: (a,b) -> a = x fst (x,y) $\begin{array}{rcl} snd & & :: (a,b) \rightarrow b \\ snd & & :: y \end{array}$ **swap** :: (a,b) -> (b,a) swap (a,b) = (b,a) curry :: $((a, b) \rightarrow c) \rightarrow a \rightarrow b \rightarrow c$ curry f x y = f (x, y)uncurry :: (a -> b -> c) -> ((a, b) -> c)uncurry f p = f (fst p) (snd p)

-- functions on lists map :: (a -> b) -> [a] -> [b]map f xs = [f x | x < -xs] (++) :: [a] -> [a] -> [a] xs ++ ys = foldr (:) ys xs filter :: (a -> Bool) -> [a] -> [a] filter p xs = [x | x < -xs, px]concat :: [[a]] -> [a] concat xss = foldr (++) [] xss concatMap :: (a -> [b]) -> [a] -> [b] concatMap f = concat . map fhead, last :: [a] -> a head (x:) = x last [x] = x last (_:xs) = last xs tail, init :: [a] -> [a]
tail (_:xs) = xs init [x] = [] init (x:xs) = x : init xs
 null
 :: [a]

 null []
 = True

 null (_:_)
 = False
 :: [a] -> Bool **length** length :: [a] -> Int = foldr (const (1+)) 0 (!!) :: [a] -> Int -> a (x:_) !! 0 = x (_:xs) !! n = xs !! (n-1) foldr :: $(a \rightarrow b \rightarrow b) \rightarrow b \rightarrow [a] \rightarrow b$ foldr f z [] = z foldr f z (x:xs) = f x (foldr f z xs) foldl :: (a -> b -> a) -> a -> [b] -> a foldl f z [] = z foldl f z (x:xs) = foldl f (f z x) xs iterate :: (a -> a) -> a -> [a] iterate f x = x : iterate f (f x)repeat:: a -> [a]repeat x= xs where xs = x:xs replicate **::** Int -> a -> [a] replicate n x = take n (repeat x)
 cycle
 :: [a] -> [a]

 cycle []
 = error "Prelude.cycle: empty list"

 cycle xs
 = xs' where xs' = xs ++ xs'
 tails :: [a] -> [[a]]

 tails
 :: [a] -> [[a]]

 tails xs
 = xs : case xs of

 [] -> [] _ : xs' -> tails xs'

take, drop :: Int -> [a] -> [a] take n _ | n <= 0 = [] take $\begin{bmatrix} I \\ I \end{bmatrix}$ = $\begin{bmatrix} I \\ I \end{bmatrix}$ take n (x:xs) = x : take (n-1) xs drop n xs | n <= 0 = xs $\frac{drop}{drop} \begin{bmatrix} I \end{bmatrix} = \begin{bmatrix} I \\ drop n (_:xs) \end{bmatrix} = drop (n-1) xs$
 splitAt
 :: Int -> [a] -> ([a],[a])

 splitAt n xs
 = (take n xs, drop n xs)
 takeWhile, dropWhile :: (a -> Bool) -> [a] -> [a] takeWhile p [] = [] takeWhile p (x:xs) = x : takeWhile p xs рх 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" reverse :: [a] -> [a] reverse = foldl (flip (:)) [] :: [Bool] -> Bool and, or = foldr (&&) True and = foldr (||) False or **any, all** any p :: (a -> Bool) -> [a] -> Bool = or . map p all p = and . map p elem, notElem :: (Eq a) => a -> [a] -> Bool elem x = any (== x) = all (/=x)notElem x lookup :: $(Eq a) \Rightarrow a \Rightarrow [(a,b)] \Rightarrow Maybe b$ lookup key [] = Nothing lookup key ((x,y):xys) key == x = Just y otherwise = lookup key xys :: (Num a) => [a] -> a sum, product sum = foldl (+) 0 = foldl (*) 1 product maximum, minimum :: (Ord a) => [a] -> amaximum [] = error "Prelude.maximum: empty list"

maximum (x:xs) = foldl max x xsminimum [] = error "Prelude.minimum: empty list" minimum (x:xs) = foldl min x xs zip :: [a] -> [b] -> [(a,b)]
zip = zipWith (,) *zipWith* :: (a->b->c) -> [a]->[b]->[c] zipWith z (a:as) (b:bs) = z a b : zipWith z as bszipWith _ _ = [] unzip :: [(a,b)] -> ([a],[b]) unzip foldr (\(a,b) ~(as,bs) -> (a:as,b:bs)) ([],[]) nub :: Eq a => [a] -> [a] = [] nub [] nub (x:xs) = x : nub [y | y <- xs, x /= y] delete :: Eq a => a -> [a] -> [a] delete y [] = [] delete y (x:xs) = if x == y then xs else x : delete y xs (\\) :: Eq a => [a] -> [a] -> [a] (\\) = foldl (flip delete) union :: Eq a => [a] -> [a] -> [a] union xs ys = xs ++ (ys \\ xs) intersect :: Eq a => [a] -> [a] -> [a] intersect xs ys = [x | 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 (ys, zs) = span (eq x) xs $isPrefixOf :: Eq a \Rightarrow [a] \rightarrow [a] \rightarrow Bool$ isPrefixOf [] _ = True isPrefixOf _ [] = False isPrefixOf (x:xs) (y:ys) = x == y && isPrefixOf xs vs isSuffixOf :: Eq a => [a] -> [a] -> Bool isSuffixOf x y = reverse x**`isPrefixOf`** reverse v sort :: (Ord a) => [a] -> [a] sort = foldr insert []

insert :: (Ord a) => a -> [a] -> [a] insert x [] = [x] insert x (y:xs) = if x <= y then x:y:xs else y:insert x xs -- functions on Char **type** String = [Char] toUpper, toLower :: Char -> Char -- to Upper 'a' == 'A' -- toLower 'Z' == 'z' digitToInt :: Char -> Int -- digitToInt '8' == 8 intToDigit :: Int -> Char -- intToDigit 3 == '3'ord :: Char -> Int chr :: Int -> Char -- Signatures of some 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 $a \Rightarrow (a, a) \rightarrow Gen a$ -- Generates a random element in the given -- inclusive range. oneof :: [Gen a] -> 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 :: IO String readFile :: FilePath -> IO String writeFile :: FilePath -> String -> IO ()