This is a list of selected functions from the standard Haskell modules: Prelude Data.List Data.Maybe Data. Char Control.Monad
-\} ----------------------
class Show a where
show : : a -> String
class Eq a where
(==), (/=) :: a -> a -> Bool
class (Eq a) => Ord a where
(<), (<=), (>=), (>) :: a $\rightarrow$ a $\rightarrow$ Bool
max, min $\quad::$ a $->$ a $->$ a

class (Num a, Ord a) => Real a where toRational : a -> Rational

| lass (Real a, Enum a) => Integra quot, rem :: a -> a -> div, mod <br> :: a -> a -> toInteger |
| :---: |
| ```class (Num a) => Fractional a where (/) :: a -> a -> a fromRational :: Rational -> a``` |
| ass (Fractional a) => Floating exp, log, sqrt : a -> a sin, cos, tan :: a -> a |

class (Real a, Fractional a) => RealFrac a where truncate, round :: (Integral b) $=>a \rightarrow b$ ceiling, floor : : (Integral b) $\Rightarrow$ a $\rightarrow$ b
-- numerical functions


-- functions on Bools
data Bool = False | True

| (\&\&), (\||) | :: Bool -> Bool -> Bool |
| :---: | :---: |
| True \& \& x | $=\mathrm{x}$ |
| False \&\& | = False |
| True \|| | = True |
| False \||x | $=\mathrm{x}$ |
| not | : : Bool $\rightarrow$ Bool |
| not True | = False |
| not False | = True |

-- functions on Maybe
data Maybe $\mathrm{a}=$ Nothing $\mid$ Just a

| isJust, isNothing | : : Maybe a $\rightarrow$ B Bool |
| :---: | :---: |
| isJust (Just a) | True |
| isJust Nothing | False |
| isNothing | = not . isJust |
| fromJust | : : Maybe a $\rightarrow$ a |
| fromJust (Just a) | a |
| maybeToList | : : Maybe a -> [a] |
| maybeToList Nothing | = [] |
| maybeToList (Just a) | [a] |
| listToMaybe | : : [a] $\rightarrow$ M Maybe a |
| listToMaybe [] | Nothing |
| listToMaybe (a:_) | = Just a |
| catMaybes | :: [Maybe a] $\rightarrow$ [ ${ }^{\text {a] }}$ |
| catMaybes ls | = [x \| Just $\mathrm{x}<-1$ d] |





| $\begin{aligned} & \text { maximum }(x: x s)=\text { foldl max } x \text { xs } \\ & \text { minimum [] }=\text { error "Prelude.minimum: empty list" } \end{aligned}$ |
| :---: |
| minimum $(x: x s)=$ foldl min $x$ xs |
| zip $:: ~[a] ~ \rightarrow ~[b] ~ \rightarrow-~[~(a, b)] ~$ |
| zip $\quad=$ zipWith (, ) |
| $\begin{array}{\|l} \begin{array}{l} \text { zipWith } \\ \text { zipWith z (a:as) } \\ :(\mathrm{b}: \mathrm{bs}) \\ = \\ = \\ \text { z a b : } \end{array} \\ \text { zipWith z as bs } \end{array}$ |
| zipWith _ - = [] |
| unzip $::[(a, b)] \rightarrow([a],[b])$ |
| $\begin{aligned} & \text { unzip } \\ & \quad \text { foldr }(\backslash(a, b) \sim(a s, b s) \rightarrow(a: a s, b: b s)) \quad([],[]) \end{aligned}$ |
| nub $:$ : Eq a $=$ [a] $\rightarrow$ [a] |
| nub [] = [] |
| $\text { nub (x:xs) } x: n=\text { nub }[y \mid y<-x s, x /=y]$ |
| delete $\quad:: E q$ a $=$ a $a$ - [a] $\rightarrow$ [a] |
| delete y [] = [] |
| delete $y$ (x:xs) = <br> if $\mathrm{x}==\mathrm{y}$ then xs else x : delete $\mathrm{y} x \mathrm{~s}$ |
| ( |
| ) :: Eq a => [a] -> [a] -> [a] |
| ( |
| ) = foldl (flip delete) |
| union $:$ : Eq a $=$ [ [a] $\rightarrow$ [a] $\rightarrow$ [a] |
| union xs ys $\quad=\mathrm{xs}++$ (ys |
| xs) |
| intersect $:: E q$ a $=>$ [a] $\rightarrow$ [a] $\rightarrow$ [a] |
| intersect xs ys = [ x \| x <- xs, x `elem' ys ] |
| $\begin{array}{\|ll} \text { intersperse } & :: \mathbf{a} \rightarrow[\mathbf{a}] \rightarrow[a] \\ -- \text { intersperse } 0 & {[1,2,3,4]==[1,0,2,0,3,0,4]} \end{array}$ |
| $\left.\left.\begin{array}{\|l} \text { transpose } \\ --\operatorname{transpose} \end{array}[1,2,3],[4,5,6]\right] \mathrm{la]}\right]$ |
| ```partition :: (a -> Bool) -> [a] ->> ([a],[a]) partition p xs = (filter p xs, filter (not . p) xs)``` |
| $\begin{aligned} & \text { group } \\ & \text { group }=\text { groupBy } \underset{(==)}{:: ~ E q ~ a ~}=>\text { [a] } \rightarrow \text { [[a]] }] \end{aligned}$ |
| groupBy : : (a $\rightarrow$ a $\rightarrow$ Bool) $\rightarrow$ [ ${ }^{\text {a] }} \rightarrow$-> [[a]] |
|  |
| isPrefixOf :: Eq a $=$ [ [a] $\rightarrow$ [a] $\rightarrow$ Bool |
| isPrefixOf [] - = True |
| isPrefixOf - [] = False |
| isPrefixOf (x:xs) (y:ys) $=x==y$ <br> \&\& isPrefixOf xs ys |
| isSuffixOf : : Eq a ${ }^{\text {a }}$ [ [a] $\rightarrow$ [a] $\rightarrow$ B Bool |
| isSuffixOf $x ~ y ~=~ r e v e r s e ~ x ~$ <br> ‘isPrefixOf' reverse y |
| sort : $:$ (Ord a) => [a] -> [a] |
| sort = foldr insert [] |

## insert $\quad::($ Ord $a) \Rightarrow a \rightarrow[a] \rightarrow[a]$ insert $x$ [] insert $x$ (y:xs) $=[x]$ <br> ert $x$ ( $y: x s$ ) <br> = $x: y$ : $x$ <br> if $x<=y$ then $x: y: x$ else $y$ :insert $x$ xs

-- functions on Char
type String = [Char]
toUpper, toLower :: Char $\rightarrow$ Char
-- toUpper 'a' $==$ ' $A$ '
digitToInt :: Char $\rightarrow$ Int
digitToInt : : Char $\rightarrow$ Int

- digitToInt $8^{\prime}==8$
intToDigit : : Int $\rightarrow$ Char
-- intToDigit $3==13$ '
ord :: Char $\rightarrow$ Int
chr :: Int $\rightarrow$ Char
-- Signatures of some useful functions
-- from Test.QuickCheck
arbitrary :: Arbitrary a => Gen a
arbitrary : : Arbitrary a $\Rightarrow$ 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] $\rightarrow$ Gen
-- Randomly uses one of the given generators
frequency : : [(Int, Gen a)] $\rightarrow$ Gen a -- Chooses from list of generators with -- weighted random distribution.
elements :: [a] $\rightarrow$ Gen a
-- Generates one of the given values.
listOf :: Gen a $\rightarrow$ Gen [a]
-- Generates a list of random length.
vectorOf :: Int $\rightarrow$ Gen a $\rightarrow$ Gen [a]
-- Generates a list of the given length.
sized :: (Int $\rightarrow$ Gen a) $\rightarrow$ Gen a
-- construct generators that depend on -- the size parameter.
-- Useful IO function
putStr, putStrLn : String $\rightarrow$ IO ()
getLine :: IO String
readFile : : FilePath $\rightarrow$ IO String
writeFile : : FilePath $\rightarrow$ String $\rightarrow$ IO ()

