Homework #0

Task 1

1. Create a module named HWO. T1 and define the following type in it:

```
data a <-> b = Iso (a -> b) (b -> a)
flipIso :: (a <-> b) -> (b <-> a)
flipIso (Iso f g) = Iso g f

runIso :: (a <-> b) -> (a -> b)
runIso (Iso f ) = f
```

2. Implement the following functions and isomorphisms:

```
distrib :: Either a (b, c) -> (Either a b, Either a c)
assocPair :: (a, (b, c)) <-> ((a, b), c)
assocEither :: Either a (Either b c) <-> Either (Either a b) c
```

Task 2

1. Create a module named HWO. T2 and define the following type in it:

```
| type Not a = a -> Void
```

2. Implement the following functions and isomorphisms:

```
doubleNeg :: a -> Not (Not a)
reduceTripleNeg :: Not (Not (Not a)) -> Not a
```

Task 3

1. Create a module named HWO.T3 and define the following combinators in it:

```
s:: (a -> b -> c) -> (a -> b) -> (a -> c)
s f g x = f x (g x)

k:: a -> b -> a
k x y = x
```

2. Using *only those combinators* and function application (i.e. no lambdas, pattern matching, and so on) define the following additional combinators:

```
i :: a -> a

compose :: (b -> c) -> (a -> b) -> (a -> c)

contract :: (a -> a -> b) -> (a -> b)

permute :: (a -> b -> c) -> (b -> a -> c)
```

For example:

Task 4

1. Create a module named HWO.T4.

2. Using the fix combinator from the Data. Function module define the following functions:

```
repeat' :: a -> [a] -- behaves like Data.List.repeat
map' :: (a -> b) -> [a] -> [b] -- behaves like Data.List.map
fib :: Natural -> Natural -- computes the n-th Fibonacci number
fac :: Natural -> Natural -- computes the factorial
```

Do not use explicit recursion. For example:

```
repeat' = Data.List.repeat -- No (obviously)
repeat' x = x : repeat' x -- No (explicit recursion disallowed)
repeat' x = fix (x:) -- OK
```

Task 5

1. Create a module named HWO. T5 and define the following type in it:

```
| type Nat a = (a -> a) -> a -> a
```

2. Implement the following functions:

```
nz :: Nat a
ns :: Nat a -> Nat a

nplus, nmult :: Nat a -> Nat a -> Nat a

nFromNatural :: Natural -> Nat a
nToNum :: Num a => Nat a -> a
```

3. The following equations must hold:

```
nToNum nz == 0
nToNum (ns x) == 1 + nToNum x

nToNum (nplus a b) == nToNum a + nToNum b
nToNum (nmult a b) == nToNum a * nToNum b
```

Task 6

1. Create a module named HWO.T6 and define the following values in it:

```
a = distrib (Left ("AB" ++ "CD" ++ "EF")) -- distrib from HW0.T1
b = map isSpace "Hello, World"
c = if 1 > 0 || error "X" then "Y" else "Z"
```

2. Determine the WHNF (weak head normal form) of these values:

```
a_whnf = ...
b_whnf = ...
c_whnf = ...
```

Homework #1

Task 1

1. Create a module named HW1. T1 and define the following data type in it:

```
data Day = Monday | Tuesday | ... | Sunday
```

(Obviously, fill in the . . . with the rest of the week days).

Do not derive Enum for Day, as the derived toEnum is partial:

```
ghci> toEnum 42 :: Day

*** Exception: toEnum{Day}: tag (42) is outside of enumeration's range (0,6)
```

2. Implement the following functions:

```
-- | Returns the day that follows the day of the week given as input.
nextDay :: Day -> Day
-- | Returns the day of the week after a given number of days has passed.
```

```
afterDays :: Natural -> Day -> Day
-- | Checks if the day is on the weekend.
isWeekend :: Day -> Bool
-- | Computes the number of days until Friday.
daysToParty :: Day -> Natural
```

In daysToParty, if it is already Friday, the party can start immediately, we don't have to wait for the next week (i.e. return 0 rather than 7).

Good job if you spotted that this task is a perfect fit for modular arithmetic, but that is not the point of the exercise. The functions must be implemented by operating on Day values directly, without conversion to a numeric representation.

Task 2

1. Create a module named HW1. T2 and define the following data type in it:

```
| data N = Z | S N
```

2. Implement the following functions:

```
nplus :: N -> N -> N -- addition
nmult :: N -> N -> N -- multiplication
nsub :: N -> N -> Maybe N -- subtraction (Nothing if result is negative)
ncmp :: N -> N -> Ordering -- comparison (Do not derive Ord)
```

The operations must be implemented without using built-in numbers (Int, Integer, Natural, and such).

3. Implement the following functions:

```
nFromNatural :: Natural -> N
nToNum :: Num a => N -> a
```

4. (Advanced) Implement the following functions:

```
nEven, nOdd :: N -> Bool -- parity checking ndiv :: N -> N -> N -- integer division nmod :: N -> N -- modulo operation
```

The operations must be implemented without using built-in numbers.

In ndiv and nmod, the behavior in case of division by zero is not specified (you can throw an exception, go into an inifnite loop, or delete all files on the computer).

Task 3

1. Create a module named HW1.T3 and define the following data type in it:

```
data Tree a = Leaf | Branch Meta (Tree a) a (Tree a)
```

The Meta field must store additional information about the subtree that can be accessed in constant time, for example its size. You can use Int, (Int, Int), or a custom data structure:

```
type Meta = Int -- OK
data Meta = M Int Int -- OK
```

Functions operating on this tree must maintain the following invariants:

- 1. **Sorted**: The elements in the left subtree are less than the head element of a branch, and the elements in the right subtree are greater.
- 2. Unique: There are no duplicate elements in the tree (follows from Sorted).
- 3. CachedSize: The size of the tree is cached in the Meta field for constant-time
- 4. (Advanced) **Balanced**: The tree is balanced according to one of the following strategies:
 - SizeBalanced: For any given Branch _ 1 _ r, the ratio between the size of 1 and the size of r never exceeds 3.

■ **HeightBalanced**: For any given Branch _ 1 _ r, the difference between the height of 1 and the height of r never exceeds 1.

These invariants enable efficient processing of the tree.

2. Implement the following functions:

```
-- | Size of the tree, O(1).

tsize :: Tree a -> Int

-- | Depth of the tree.

tdepth :: Tree a -> Int

-- | Check if the element is in the tree, O(log n)

tmember :: Ord a => a -> Tree a -> Bool

-- | Insert an element into the tree, O(log n)

tinsert :: Ord a => a -> Tree a -> Tree a

-- | Build a tree from a list, O(n log n)

tFromList :: Ord a => [a] -> Tree a
```

Tip 1: in order to maintain the **CachedSize** invariant, define a helper function:

```
mkBranch :: Tree a -> a -> Tree a -> Tree a
```

Tip 2: the **Balanced** invariant is the hardest to maintain, so implement it last. Search for "tree rotation".

Task 4

- 1. Create a module named HW1.T4.
- 2. Using the Tree data type from HW1.T3, define the following function:

```
| tfoldr :: (a -> b -> b) -> b -> Tree a -> b
```

It must collect the elements in order:

```
treeToList :: Tree a -> [a] -- output list is sorted
treeToList = tfoldr (:) []
```

This follows from the **Sorted** invariant.

You are encouraged to define tfoldr in an efficient manner, doing only a single pass over the tree and without constructing intermediate lists.

Task 5

- 1. Create a module named HW1.T5.
- 2. Implement the following function:

```
splitOn :: Eq a => a -> [a] -> NonEmpty [a]
```

Conceptually, it splits a list into sublists by a separator:

```
ghci> splitOn '/' "path/to/file"
["path", "to", "file"]

ghci> splitOn '/' "path/with/trailing/slash/"
["path", "with", "trailing", "slash", ""]
```

Due to the use of NonEmpty to enforce that there is at least one sublist in the output, the actual GHCi result will look slightly differently:

```
ghci> splitOn '/' "path/to/file"
"path" :| ["to","file"]
```

Do not let that confuse you. The first element is not in any way special.

3. Implement the following function:

```
| joinWith :: a -> NonEmpty [a] -> [a]
```

It must be the inverse of spliton, so that:

```
| (joinWith sep . splitOn sep) ≡ id
```

Example usage:

```
ghci> "import " ++ joinWith '.' ("Data" :| "List" : "NonEmpty" : [])
"import Data.List.NonEmpty"
```

Task 6

- 1. Create a module named HW1.T6.
- 2. Using Foldable methods *only*, implement the following function:

```
mcat :: Monoid a => [Maybe a] -> a
```

Example usage:

```
ghci> mcat [Just "mo", Nothing, Nothing, Just "no", Just "id"]
"monoid"

ghci> Data.Monoid.getSum $ mcat [Nothing, Just 2, Nothing, Just 40]
42
```

3. Using foldMap to consume the list, implement the following function:

```
epart :: (Monoid a, Monoid b) => [Either a b] -> (a, b)
```

Example usage:

```
ghci> epart [Left (Sum 3), Right [1,2,3], Left (Sum 5), Right [4,5]]
(Sum {getSum = 8},[1,2,3,4,5])
```

Task 7

- 1. Create a module named HW1.T7.
- 2. Define the following data type and a lawful semigroup instance for it:

```
data ListPlus a = a :+ ListPlus a | Last a
infixr 5 :+
```

3. Define the following data type and a lawful semigroup instance for it:

```
data Inclusive a b = This a | That b | Both a b
```

The instance must not discard any values:

```
This i <> This j = This (i <> j) -- OK
This i <> This _- = This i -- This is not the Semigroup you're looking for.
```

4. Define the following data type:

```
| newtype DotString = DS String
```

Implement a Semigroup instance for it, such that the strings are concatenated with a dot:

```
ghci> DS "person" <> DS "address" <> DS "city"
DS "person.address.city"
```

Implement a Monoid instance for it using DS "" as the identity element. Make sure that the laws hold:

```
mempty <> a \equiv a a <> mempty \equiv a
```

5. Define the following data type:

```
newtype Fun a = F (a \rightarrow a)
```

Implement lawful semigroup and Monoid instances for it.

Homework #2

Task 1

1. Create a module named HW2.T1 and define the following data types in it:

```
data Option a = None | Some a
0
        data Pair a = P a a
0
        data Quad a = Q a a a a
        data Annotated e a = a :# e
o
        infix 0 :#
0
        data Except e a = Error e | Success a
        data Prioritised a = Low a | Medium a | High a
0
O
        data Stream a = a :> Stream a
        infixr 5 :>
        data List a = Nil | a :. List a
0
        infixr 5 :.
        data Fun i a = F (i \rightarrow a)
        data Tree a = Leaf | Branch (Tree a) a (Tree a)
```

2. For each of those types, implement a function of the following form:

```
| mapF :: (a -> b) -> (F a -> F b)
```

That is, implement the following functions:

```
      mapOption
      :: (a -> b) -> (Option a -> Option b)

      mapPair
      :: (a -> b) -> (Pair a -> Pair b)

      mapQuad
      :: (a -> b) -> (Quad a -> Quad b)

      mapAnnotated
      :: (a -> b) -> (Annotated e a -> Annotated e b)

      mapExcept
      :: (a -> b) -> (Except e a -> Except e b)

      mapPrioritised
      :: (a -> b) -> (Prioritised a -> Prioritised b)

      mapStream
      :: (a -> b) -> (Stream a -> Stream b)

      mapList
      :: (a -> b) -> (List a -> List b)

      mapFun
      :: (a -> b) -> (Fun i a -> Fun i b)

      mapTree
      :: (a -> b) -> (Tree a -> Tree b)
```

These functions must modify only the elements and preserve the overall structure (e.g. do not reverse the list, do not rebalance the tree, do not swap the pair).

This property is witnessed by the following laws:

You must implement these functions by hand, without using any predefined functions (not even from Prelude) or deriving.

Task 2

Create a module named HW2.T2. For each type from the first task except Tree, implement functions of the following form:

```
distF :: (F a, F b) -> F (a, b) wrapF :: a -> F a
```

That is, implement the following functions:

```
distOption
distPair
distQuad
distQuad
distAnnotated
:: (Option a, Option b) -> Option (a, b)
:: (Pair a, Pair b) -> Pair (a, b)
distQuad
:: (Quad a, Quad b) -> Quad (a, b)
distAnnotated
:: Semigroup e => (Annotated e a, Annotated e b) -> Annotated e (a, b)
```

```
distExcept :: (Except e a, Except e b) -> Except e (a, b)
distPrioritised :: (Prioritised a, Prioritised b) -> Prioritised (a, b)
distStream :: (Stream a, Stream b) -> Stream (a, b)
distList :: (List a, List b) -> List (a, b)
distFun :: (Fun i a, Fun i b) -> Fun i (a, b)

wrapOption :: a -> Option a
wrapPair :: a -> Pair a
wrapQuad :: a -> Quad a
wrapAnnotated :: Monoid e => a -> Annotated e a
wrapExcept :: a -> Except e a
wrapPrioritised :: a -> Prioritised a
wrapStream :: a -> Stream a
wrapList :: a -> Fun i a
```

The following laws must hold:

• Homomorphism:

```
| distF (wrapF a, wrapF b) ≅ wrapF (a, b)
```

• Associativity:

```
distF (p, distF (q, r)) \cong distF (distF (p, q), r)
```

• Left and right identity:

```
distF (wrapF (), q) \cong q distF (p, wrapF ()) \cong p
```

In the laws stated above, we reason up to the following isomorphisms:

There is more than one way to implement some of these functions. In addition to the laws, take the following expectations into account:

- distPrioritised must pick the higher priority out of the two.
- distList must associate each element of the first list with each element of the second list (i.e. the resulting list is of length n × m).

You must implement these functions by hand, using only:

- data types that you defined in HW2.T1
- (<>) and mempty for Annotated

Task 3

Create a module named HW2.T3. For Option, Except, Annotated, List, and Fun define a function of the following form:

```
| joinF :: F (F a) -> F a
```

That is, implement the following functions:

```
joinOption :: Option (Option a) -> Option a
joinExcept :: Except e (Except e a) -> Except e a
joinAnnotated :: Semigroup e => Annotated e (Annotated e a) -> Annotated e a
joinList :: List (List a) -> List a
joinFun :: Fun i (Fun i a) -> Fun i a
```

The following laws must hold:

Associativity:

```
| joinF (mapF joinF m) ≡ joinF (joinF m)
```

In other words, given F (F (F a)), it does not matter whether we join the outer layers or the inner layers first.

• Left and right identity:

```
joinF (wrapF m) \equiv m joinF (mapF wrapF m) \equiv m
```

In other words, layers created by wrapf are identity elements to joinf.

Given F a, you can add layers outside/inside to get F (F a), but join F flattens it back into F a without any other changes to the structure.

Furthermore, joinf is strictly more powerful than distf and can be used to define it:

```
distF (p, q) = joinF (mapF (a \rightarrow mapF (b \rightarrow (a, b)) q) p)
```

At the same time, this is only one of the possible distF definitions (e.g. List admits at least two lawful distF). It is common in Haskell to expect distF and joinF to agree in behavior, so the above equation must hold. (Do not redefine distF using joinF, though: it would be correct but not the point of the exercise).

Task 4

1. Create a module named HW2. T4 and define the following data type in it:

```
data State s a = S { runS :: s -> Annotated s a }
```

2. Implement the following functions:

```
mapState :: (a -> b) -> State s a -> State s b
wrapState :: a -> State s a
joinState :: State s (State s a) -> State s a
modifyState :: (s -> s) -> State s ()
```

Using those functions, define Functor, Applicative, and Monad instances:

```
instance Functor (State s) where
  fmap = mapState

instance Applicative (State s) where
  pure = wrapState
  p <*> q = Control.Monad.ap p q

instance Monad (State s) where
  m >>= f = joinState (fmap f m)
```

These instances will enable the use of do-notation with state.

The semantics of State are such that the following holds:

In other words, we execute stateful actions left-to-right, passing the state from one to another.

3. Define the following data type, representing a small language:

For notational convenience, define the following instances:

```
instance Num Expr where
x + y = Op (Add x y)
x * y = Op (Mul x y)
...
```

```
fromInteger x = Val (fromInteger x)
instance Fractional Expr where
...
```

So that (3.14 + 1.618 :: Expr) produces this syntax tree:

```
Op (Add (Val 3.14) (Val 1.618))
```

4. Using do-notation for State and combinators we defined for it (pure, modifyState), define the evaluation function:

```
eval :: Expr -> State [Prim Double] Double
```

In addition to the final result of evaluating an expression, it accumulates a trace of all individual operations:

```
runS (eval (2 + 3 * 5 - 7)) []

=
10 :# [Sub 17 7, Add 2 15, Mul 3 5]
```

The head of the list is the last operation, this way adding another operation to the trace is O(1).

You can use the trace to observe the evaluation order. Consider this expression:

```
| (a * b) + (x * y)
```

In eval, we choose to evaluate (a * b) first and (x * y) second, even though the opposite is also possible and would not affect the final result of the computation.

Task 5

1. Create a module named HW2. T5 and define the following data type in it:

```
| data ExceptState e s a = ES { runES :: s -> Except e (Annotated s a) }
```

This type is a combination of Except and State, allowing a stateful computation to abort with an error.

2. Implement the following functions:

```
mapExceptState :: (a -> b) -> ExceptState e s a -> ExceptState e s b
wrapExceptState :: a -> ExceptState e s a
joinExceptState :: ExceptState e s (ExceptState e s a) -> ExceptState e s a
modifyExceptState :: (s -> s) -> ExceptState e s ()
throwExceptState :: e -> ExceptState e s a
```

Using those functions, define Functor, Applicative, and Monad instances.

3. Using do-notation for ExceptState and combinators we defined for it (pure, modifyExceptState, throwExceptState), define the evaluation function:

```
data EvaluationError = DivideByZero
eval :: Expr -> ExceptState EvaluationError [Prim Double] Double
```

It works just as eval from the previous task but aborts the computation if division by zero occurs:

Task 6

1. Create a module named HW2. T6 and define the following data type in it:

```
data ParseError = ErrorAtPos Natural

newtype Parser a = P (ExceptState ParseError (Natural, String) a)
    deriving newtype (Functor, Applicative, Monad)
```

Here we use ExceptState for an entirely different purpose: to parse data from a string. Our state consists of a Natural representing how many characters we have already consumed (for error messages) and the String is the remainder of the input.

2. Implement the following function:

```
runP :: Parser a -> String -> Except ParseError a
```

3. Let us define a parser that consumes a single character:

```
pChar :: Parser Char
pChar = P $ ES \ (pos, s) ->
  case s of
  [] -> Error (ErrorAtPos pos)
  (c:cs) -> Success (c :# (pos + 1, cs))
```

Study this definition:

- What happens when the string is empty?
- How does the parser state change when a character is consumed?

Write a comment that explains pchar.

4. Implement a parser that always fails:

```
parseError :: Parser a
```

Define the following instance:

```
instance Alternative Parser where
empty = parseError
(<|>) = ...
instance MonadPlus Parser -- No methods.
```

So that p < |> q tries to parse the input string using p, but in case of failure tries q.

Make sure that the laws hold:

```
empty <|> p \equiv p
p <|> empty \equiv p
```

5. Implement a parser that checks that there is no unconsumed input left (i.e. the string in the parser state is empty), and fails otherwise:

```
pEof :: Parser ()
```

- 6. Study the combinators provided by Control. Applicative and Control. Monad. The following are of particular interest:
 - o msum
 - o mfilter
 - optional
 - o many
 - o some
 - o void

We can use them to construct more interesting parsers. For instance, here is a parser that accepts only non-empty sequences of uppercase letters:

```
pAbbr :: Parser String
pAbbr = do
  abbr <- some (mfilter Data.Char.isUpper pChar)
pEof
pure abbr</pre>
```

It can be used as follows:

```
ghci> runP pAbbr "HTML"
Success "HTML"
ghci> runP pAbbr "JavaScript"
Error (ErrorAtPos 1)
```

7. Using parser combinators, define the following function:

```
parseExpr :: String -> Except ParseError Expr
```

It must handle floating-point literals of the form 4.09, the operators + - * / with the usual precedence (multiplication and division bind tighter than addition and subtraction), and parentheses.

Example usage:

The implementation must not use the Read class, as it implements similar functionality (the exercise is to write your own parsers). At the same time, you are encouraged to use existing Applicative and Monad combinators, since they are not specific to parsing.

Homework #3

In this homework we will gradually develop a small programming language called Hi.

Project Structure

Create a .cabal file with both a library and an executable:

```
library
exposed-modules: ...
build-depends: ...
executable hi
main-is: Main.hs
hs-source-dirs: ...
build-depends: ...
```

In the library component, create the following modules:

```
HW3.Base
HW3.Parser
HW3.Pretty
HW3.Evaluator
```

You are allowed to add more modules to the project, but those are the required ones.

• In HW3.Base, define the following data types:

```
data HiFun -- function names (e.g. div, sort, length, ...)
data HiValue -- values (numbers, booleans, strings, ...)
data HiExpr -- expressions (literals, function calls, ...)
data HiError -- evaluation errors (invalid arguments, ...)
```

In each task, we will add constructors to these data types that are needed to implement new language features.

• In HW3. Parser, define the following function:

```
parse :: String -> Either (ParseErrorBundle String Void) HiExpr
```

The ParseErrorBundle type comes from the megaparsec package which we will use to implement our parser.

• In HW3. Pretty, define the following function:

```
| prettyValue :: HiValue -> Doc AnsiStyle
```

The Doc and Ansistyle types come from the prettyprinter and prettyprinteransi-terminal packages respectively. This function renders a value to a document, which in turn can be either printed to the terminal (with color highlighting) or converted to a string.

• In HW3. Evaluator, define the following function:

```
eval :: Monad m => HiExpr -> m (Either HiError HiValue)
```

One might wonder why we need the Monad m part. Indeed, for arithmetic operations, a simpler type would be sufficient:

```
eval :: HiExpr -> Either HiError HiValue
```

However, the monadic context will come into play later, when we start implementing IO actions (file system access, random number generation, and so on).

The executable component consists just of a single file, Main.hs.

The REPL

Using the haskeline package, implement a REPL in Main.hs that uses parse, eval, and prettyValue defined above. It's going to be just 15–20 lines of code, but you will use it all the time to test your implementation.

Here's an example session that will become possible as soon as we implement arithmetic operations:

```
hi> mul(2, 10)
20
hi> sub(1000, 7)
993
hi> div(3, 5)
0.6
```

Task 1: Numbers and arithmetic

1. Extend the data types in HW3.Base to include the following constructors:

```
data HiFun =
  | HiFunDiv
 | HiFunMul
 | HiFunAdd
 | HiFunSub
data HiValue =
  | HiValueNumber Rational
  | HiValueFunction HiFun
data HiExpr =
  | HiExprValue HiValue
  | HiExprApply HiExpr [HiExpr]
data HiError =
  | HiErrorInvalidArgument
  | HiErrorInvalidFunction
  | HiErrorArityMismatch
  | HiErrorDivideByZero
```

Numbers are represented using the Rational type from Data.Ratio.

- 2. In the parser, add support for the following constructs:
 - Built-in names div, mul, add, and sub, that are parsed into the corresponding HiFun constructors (and then wrapped in HiValueFunction).
 - Numeric literals, such as 2, 3.14, -1.618, or 1.2e5, that are parsed into HiValueNumber (tip: use Text.Megaparsec.Char.Lexer.scientific).
 - Function application f(a, b, c, ...) that is parsed into HiExprApply.

For example, the expression div(add(10, 15.1), 3) is represented by the following syntax tree:

```
HiExprApply (HiExprValue (HiValueFunction HiFunDiv))
[
   HiExprApply (HiExprValue (HiValueFunction HiFunAdd))
   [
      HiExprValue (HiValueNumber (10 % 1)),
      HiExprValue (HiValueNumber (151 % 10))
   ],
   HiExprValue (HiValueNumber (3 % 1))
]
```

3. In the evaluator, implement the arithmetic operations:

```
add (500, 12) evaluates to 512 (addition)
sub (10, 100) evaluates to -90 (subtraction)
mul (23, 768) evaluates to 17664 (multiplication)
div (57, 190) evaluates to 0.3 (division)
```

Nested function applications are allowed:

```
• div(add(mul(2, 5), 1), sub(11,6)) evaluates to 2.2
```

The following errors must be returned as HiError:

- HiErrorArityMismatch: functions called with an incorrect amount of arguments, e.g. sub(1) or sub(1, 2, 3).
- HiErrorDivideByZero: the div function is called with 0 as its second argument, e.g. div(1, 0) or div(1, sub(5, 5)).
- HiErrorInvalidFunction: numbers are used in function positions, e.g. 15(2).
- HiErrorInvalidArgument: functions are used in numeric positions, e.g. sub(10, add).

You are advised to use the ExceptT monad transformer to propagate HiError through the evaluator.

4. In the pretty-printer, define the following special cases for rendering numbers:

```
integers: 42, -8, 15
finite decimal fractions: 3.14, -8.15, 77.01
fractions: 1/3, -1/7, 3/11
mixed fractions: 5 + 1/3, -10 - 1/7, 24 + 3/11
```

You will find these functions useful:

- quotRem from Prelude
- fromRationalRepetendUnlimited from the scientific package

The following session in the REPL should be possible if you have implemented all of the above correctly:

```
hi> 100
100
hi> -15
-15
hi> add(100, -15)
85
```

```
hi> add(3, div(14, 100))
3.14

hi> div(10, 3)
3 + 1/3

hi> sub(mul(201, 11), 0.33)
2210.67
```

Task 2: Booleans and comparison

1. Extend the data types in HW3.Base to include the following constructors:

```
data HiFun =
...
    | HiFunNot
    | HiFunAnd
    | HiFunOr
    | HiFunLessThan
    | HiFunGreaterThan
    | HiFunEquals
    | HiFunNotLessThan
    | HiFunNotGreaterThan
    | HiFunNotGreaterThan
    | HiFunNotEquals
    | HiFunIf
data HiValue =
...
    | HiValueBool Bool
```

- 2. In the parser, add support for the following constructs:
 - Built-in names not, and, or, less-than, greater-than, equals, not-less-than, not-greater-than, not-equals, if, that are parsed into the corresponding HiFun constructors.
 - Built-in names true and false that are parsed into HiValueBool.
- 3. In the evaluator, implement the new operations.

Boolean algebra:

```
• not(true) evaluates to false (negation)
```

- and (true, false) evaluates to false (conjunction)
- or(true, false) evaluates to true (disjunction)

Equality checking:

```
• equals(10, 10) evaluates to true
```

- equals(false, false) evaluates to true
- equals(3, 10) evaluates to false
- equals (1, true) evaluates to false (no implicit cast)

Comparisons:

```
• less-than(3, 10) evaluates to true
```

- less-than(false, true) evaluates to true
- less-than(false, 0) evaluates to true (Bool is less than Number)

Complements:

```
o for all AB, greater-than(A, B) ≡ less-than(B, A) holds
```

- for all AB, not-equals (A, B) \equiv not (equals (A, B)) holds
- for all A, B, not-less-than (A, B) \equiv not (less-than (A, B)) holds
- for all A, B, not-greater-than(A, B) = not(greater-than(A, B)) holds

Branching:

```
o for all AB, if (true, A, B) ≡ A holds
```

```
• for all AB, if (false, A, B) \equiv B holds
```

The following session in the REPL should be possible:

```
hi> false
false
hi> equals(add(2, 2), 4)
true
hi> less-than(mul(999, 99), 10000)
false
hi> if(greater-than(div(2, 5), div(3, 7)), 1, -1)
-1
hi> and(less-than(0, 1), less-than(1, 0))
false
```

Note also that functions are values:

```
hi> if(true, add, mul)
add
hi> if(true, add, mul)(10, 10)
20
hi> if(false, add, mul)(10, 10)
100
```

Functions can also be tested for equality:

```
hi> equals(add, add)
true
hi> equals(add, mul)
false
```

The check is trivial: a function is equal only to itself.

Ordering of function symbols is implementation-defined, that is, it's up to you whether less-than(add, mul) or greater-than(add, mul).

Task 3: Operators

In the parser, add support for infix operators. The precedence and associativity are the same as in Haskell.

For all A B:

```
A / B parses to div(A, B)
A * B parses to mul(A, B)
A + B parses to add(A, B)
A - B parses to sub(A, B)
A < B parses to less-than(A, B)</li>
A > B parses to greater-than(A, B)
A > B parses to not-less-than(A, B)
A <= B parses to not-greater-than(A, B)</li>
A == B parses to equals(A, B)
A /= B parses to not-equals(A, B)
A && B parses to and(A, B)
A | B parses to or(A, B)
```

 $Tip: use \ {\tt makeExprParser} \ from \ the \ {\tt parser-combinators} \ package.$

```
hi> 2 + 2
4
hi> 2 + 2 * 3
8
hi> (2 + 2) * 3
```

```
hi> 2 + 2 * 3 == (2 + 2) * 3 false

hi> 10 == 2*5 && 143 == 11*13 true
```

Task 4: Strings and slices

1. Extend the data types in HW3.Base to include the following constructors:

Strings are represented using the Text type from the text package.

- 2. In the parser, add support for the following constructs:
 - Bulit-in names length, to-upper, to-lower, reverse, trim, that are parsed into the corresponding HiFun constructors.
 - Built-in name null that is parsed into HiValueNull.
 - String literals, such as "hello", "42", or "header\nfooter", that are parsed into HiValueString (tip: use Text.Megaparsec.Char.Lexer.charLiteral).
- 3. In the evaluator, implement the new operations:

```
    length("Hello World") evaluates to 11
    to-upper("Hello World") evaluates to "HELLO WORLD"
    to-lower("Hello World") evaluates to "hello world"
    reverse("stressed") evaluates to "desserts"
    trim(" Hello World ") evaluates to "Hello World"
```

Then overload existing operations to work on strings:

```
    "Hello" + "World" evaluates to "HelloWorld"
    "Cat" * 5 evaluates to "CatCatCatCatCatCat" (tip: use stimes)
    "/home/user" / "hi" evaluates to "/home/user/hi"
```

When a string is used as a function of one argument, perform a lookup:

```
"Hello World" (0) evaluates to "H""Hello World" (7) evaluates to "o"
```

Out-of-bounds indexing returns null:

```
"Hello World" (-1) evaluates to null
"Hello World" (99) evaluates to null
```

When a string is used as a function of two arguments, take a slice:

```
"Hello World" (0, 5) evaluates to "Hello""Hello World" (2, 4) evaluates to "11"
```

4. (Advanced) When a slice index is negative, implement the Python semantics of indexing from the end of the string:

```
    "Hello World" (0, -4) evaluates to "Hello W"
    "Hello World" (-4, -1) evaluates to "orl"
```

When a slice index is null, treat it as the start/end of the string:

```
"Hello, World" (2, null) evaluates to "llo, World""Hello, World" (null, 5) evaluates to "Hello"
```

The following session in the REPL should be possible:

```
hi> to-upper("what a nice language")(7, 11)
"NICE"
hi> "Hello" == "World"
false
hi> length("Hello" + "World")
10
hi> length("hehe" * 5) / 3
6 + 2/3
```

Task 5: Lists and folds

1. Extend the data types in HW3.Base to include the following constructors:

```
data HiFun =
    ...
    | HiFunList
    | HiFunRange
    | HiFunFold

data HiValue =
    ...
    | HiValueList (Seq HiValue)
```

Lists are represented using the seq type from the containers package.

- 2. In the parser, add support for the following constructs:
 - Built-in names list, range, fold, that are parsed into the corresponding HiFun constructors.
 - List literals, written as [A, B, C, ...], that are parsed into function application list (A, B, C, ...).
- 3. In the evaluator, implement the new operations:

```
list(1, 2, 3) constructs HiValueList containing 1, 2, 3
range(5, 10.3) evaluates to [5, 6, 7, 8, 9, 10]
fold(add, [11, 22, 33]) evaluates to 66
fold(mul, [11, 22, 33]) evaluates to 7986
fold(div, [11, 22, 33]) evaluates to 1/66 (left fold)
```

Then overload existing operations to work on lists:

```
length([1, true, "Hello"]) evaluates to 3
reverse([1, true, "Hello"]) evaluates to ["Hello", true, 1]
[1, 2] + [3, 4, 5] evaluates to [1, 2, 3, 4, 5]
[0, "x"] * 3 evaluates to [0, "x", 0, "x", 0, "x"] (tip: use stimes)
```

When a list is used as a function, perform indexing/slicing:

```
o ["hello", true, "world"](1) evaluates to true
o ["hello", true, "world"](1,3) evaluates to [true, "world"]
```

```
hi> list(1, 2, 3, 4, 5)
[ 1, 2, 3, 4, 5 ]

hi> fold(add, [2, 5] * 3)
21

hi> fold(mul, range(1, 10))
```

```
3628800

hi> [0, true, false, "hello", "world"](2, 4)
  [false, "hello"]

hi> reverse(range(0.5, 70/8))
  [8.5, 7.5, 6.5, 5.5, 4.5, 3.5, 2.5, 1.5, 0.5]
```

Task 6: Bytes and serialisation

Lists of bytes (numbers from 0 to 255) can be represented and processed more efficiently. Let us introduce a new value type for them.

1. Extend the data types in HW3.Base to include the following constructors:

Bytes are represented using the strict Bytestring type from the bytestring package.

- 2. In the parser, add support for the following constructs:
 - Built-in names pack-bytes, unpack-bytes, zip, unzip, encode-utf8, decode-utf8, serialise, and deserialise, that are parsed into the corresponding
 HiFun constructors.
 - Byte array literals, such as [# 01 3f ec #] that are parsed into HiValueBytes. Each element is a two-digit hexadecimal number.
- 3. In the evaluator, implement the new operations:

```
o pack-bytes([ 3, 255, 158, 32 ]) evaluates to [# 03 ff 9e 20 #]
o unpack-bytes([# 10 20 30 #]) evaluates to [16, 32, 48]
o encode-utf8("Hello!") evaluates to [# 48 65 6c 6c 6f 21 #]
o decode-utf8([# 48 65 6c 6c 6f #]) evaluates to "Hello"
o decode-utf8([# c3 28 #]) evaluates to null (invalid UTF-8 byte sequence)
o zip compresses the bytes using the zlib package (specify bestCompression)
o serialise turns any value into bytes using the serialise package
o for all A, unzip(zip(A)) = A holds
o for all A, deserialise (serialise (A)) = A holds
```

Then overload existing operations to work on bytes:

```
    [# 00 ff #] + [# 01 e3 #] evaluates to [# 00 ff 01 e3 #]
    [# 00 ff #] * 3 evaluates to [# 00 ff 00 ff #] (tip: use stimes)
```

When bytes are used as a function, perform indexing/slicing as with strings and lists:

```
    [# 00 ff 01 e3 #] (1) evaluates to 255
    [# 00 ff 01 e3 #] (1,3) evaluates to [# ff 01 #]
```

```
hi> decode-utf8([# 68 69 #] * 5)
"hihihihihi"

hi> unzip([# 78 da 63 64 62 06 00 00 0d 00 07 #])
[# 01 02 03 #]
```

Task 7: File I/O

In this task we extend the language with I/O capabilities. We consider it to be the most important part of the homework and it is graded with extra points.

Let us start by creating a new type in HW3.Base that encodes the available actions:

```
data HiAction =
    HiActionRead FilePath
    HiActionWrite FilePath ByteString
    HiActionMkDir FilePath
    HiActionChDir FilePath
    HiActionCwd
```

Now recall that the type of our eval function is as follows:

```
eval :: Monad m => HiExpr -> m (Either HiError HiValue)
```

We could just require m to be IO in order to execute the actions, but that would be bad design, as it would make it impossible to do evaluation in a pure, deterministic context (e.g. for tests). Instead, let us create a new class in HW3.Base:

```
class Monad m => HiMonad m where
runAction :: HiAction -> m HiValue
```

One could imagine at least a few possible instances of this class:

- 1. 10, where those actions could interact with the actual file system
- 2. Identity, where the actions do nothing and return null
- 3. State FS, where FS is a pure and deterministic in-memory simulation of the file system
- 4. ReaderT Permissions IO, which can be more secure than IO by controlling whether the program has read-only or read-write access

While it would be useful to implement all of those, we shall limit ourselves to the last one to avoid making the task unnecessarily tedious.

In a new module HW3.Action, declare the following:

```
data HiPermission =
   AllowRead
   | AllowWrite

data PermissionException =
   PermissionRequired HiPermission

instance Exception PermissionException

newtype HIO a = HIO { runHIO :: Set HiPermission -> IO a }
```

Finally, let us change the type of eval as follows:

```
- eval :: Monad m => HiExpr -> m (Either HiError HiValue)
+ eval :: HiMonad m => HiExpr -> m (Either HiError HiValue)
```

With those preliminaries out of the way, we can start integrating the actions into the rest of the language.

1. Extend the data types in HW3.Base to include the following constructors:

```
data HiFun =
...
| HiFunRead
```

```
| HiFunWrite
| HiFunMkDir
| HiFunChDir

data HiValue =
...
| HiValueAction HiAction

data HiExpr =
...
| HiExprRun HiExpr
```

- 2. In the parser, add support for the following constructs:
 - Built-in names read, write, mkdir, cd, that are parsed into the corresponding HiFun constructors.
 - Built-in name cwd that is parsed into HiValueAction HiActionCwd.
 - E! notation that is parsed into HiExprRun, e.g. read("hello.txt")!,
 mkdir("projects")!, or cwd!.
- 3. In the evaluator, implement the new functions to return the corresponding actions:
 - read("hi.txt") evaluates to read("hi.txt"). While visually the same, internally the first one is HiExprApply and the second one is HiValueAction.
 - write("hi.txt", "Hi!") evaluates to write("hi.txt", [# 48 69 21 #])
 - mkdir("dir") evaluates to mkdir("dir")
 - cd("dir") evaluates to cd("dir")

Then implement the HiExprRun construct, which should execute the action using runAction that we defined earlier.

- 4. Define the Himonad HIO instance, such that:
 - cwd! returns the current working directory
 - cd("mydir")! changes the current working directory to mydir
 - read("myfile")! returns the contents of myfile (use HiValueString if the contents are valid UTF-8 and HiValueBytes otherwise)
 - read("mydir")! returns the directory listing of mydir
 - \circ write("myfile", "Hello")! Writes "Hello" to myfile
 - mkdir("mydir")! creates a new directory mydir

Use the directory package to implement all of the above.

- 5. Implement permission control in HiMonad HIO, so that actions throw PermissionException (using throwIO) unless they are allowed.
 - \circ AllowRead enables cwd, cd, read
 - AllowWrite enables write, mkdir

```
hi> mkdir("tmp")!
null
hi> read("tmp")!
[]
hi> mkdir("tmp/a")!
null
hi> mkdir("tmp/b")!
null
hi> read("tmp")!
[ "a", "b" ]
hi> write("tmp/hi.txt", "Hello")!
null
hi> cd("tmp")!
```

```
null
hi> read("hi.txt")!
"Hello"
```

Note that actions are just values and only! forces their execution:

```
hi> read
read

hi> read("hi.txt")
read("hi.txt")

hi> read("hi.txt")!
"Hello"
```

Task 8: Date and time

1. Extend the data types in HW3.Base to include the following constructors:

```
data HiFun =
    ...
    | HiFunParseTime

data HiValue =
    ...
    | HiValueTime UTCTime

data HiAction =
    ...
    | HiActionNow
```

Time is represented using the UTCTime type from the time package.

Extend the data types in ${\tt HW3.Action}$ to include the following constructors:

```
data HiPermission =
    ...
    | AllowTime
```

- 2. In the parser, add support for the following constructs:
 - Built-in name parse-time that is parsed into the corresponding HiFun constructor.
 - Built-in name now that is parsed into the corresponding HiAction constructor.
- 3. In the evaluator, implement parse-time using readMaybe to parse a HiValueString into a HiValueTime, or HiValueNull in case of failure.
- 4. In the HiMonad HIO instance, implement the HiActionNow to return the current system time. It requires the AllowTime permission.
- 5. In the evaluator, overload existing operations to work on time:

```
    parse-time("2021-12-15 00:00:00 UTC") + 1000 evaluates to parse-time("2021-12-15 00:16:40 UTC") (use addUTCTime)
    parse-time("2021-12-15 00:37:51.000890793 UTC") - parse-time("2021-12-15 00:37:47.649047038 UTC") evaluates to 3.351843755 (use diffutctime)
```

The following session in the REPL should be possible:

```
hi> now!
parse-time("2021-12-15 00:42:33.02949461 UTC")

hi> parse-time("2021-01-01 00:00:00 UTC") + 365 * 24 * 60 * 60
parse-time("2022-01-01 00:00:00 UTC")
```

Task 9: Random numbers

1. Extend the data types in HW3.Base to include the following constructors:

```
data HiFun =
    ...
    | HiFunRand

data HiAction =
    ...
    | HiActionRand Int Int
```

- 2. In the parser, add support for the built-in name rand that is parsed into the corresponding HiFun constructor.
- 3. In the evaluator, implement the new function:
 - rand(0, 10) evaluates to rand(0, 10). While visually the same, internally the first one is HiExprApply and the second one is HiValueAction.
- 4. Extend the Himonad HIO instance, so that:
 - rand(0, 5)! evaluates to 0, 1, 2, 3, 4, or 5
 - the distribution of random numbers is uniform

Tip: use the random package.

The following session in the REPL should be possible:

```
hi> rand rand (0, 10) rand (0, 10) hi> rand (0, 10)! 8
hi> rand (0, 10)! 3
```

Task 10: Short-circuit evaluation

1. Extend the data types in HW3.Base to include the following constructors:

```
data HiFun =
    ...
    | HiFunEcho

data HiAction =
    ...
    | HiActionEcho Text
```

- 2. In the parser, add support for the built-in name echo that is parsed into the corresponding HiFun constructor.
- 3. In the evaluator, implement the new function:
 - echo ("Hello") evaluates to echo ("Hello"). While visually the same, internally the first one is HiExprApply and the second one is HiValueAction.
- 4. Extend the HiMonad HIO instance, so that echo ("Hello")! prints Hello followed by a newline to stdout. It requires the AllowWrite permission.
- 5. In the evaluator, ensure that if (true, A, B) does not evaluate B, and if (false, A, B) does not evaluate A.

Then generalise A && B as follows:

- if A is false or null, return A without evaluating B
- o otherwise, evaluate and return B

Generalise A || B as follows:

- if A is false or null, evaluate and return B
- o otherwise, return A without evaluating B

The following session in the REPL should be possible:

```
hi> echo
echo
hi> echo("Hello")
echo("Hello")
hi> echo("Hello")!
Hello
null
hi> "Hello"(0) || "Z"
"H"
hi> "Hello"(99) || "Z"
hi > if(2 == 2, echo("OK")!, echo("WTF")!)
OK
null
hi> true || echo("Don't do this")!
true
hi> false && echo("Don't do this")!
false
hi> [# 00 ff #] && echo("Just do it")!
Just do it
null
```

Task 11: Dictionaries

1. Extend the data types in HW3.Base to include the following constructors:

```
data HiFun =
...
    | HiFunCount
    | HiFunKeys
    | HiFunValues
    | HiFunInvert

data HiValue =
...
    | HiValueDict (Map HiValue HiValue)

data HiExpr =
...
    | HiExprDict [(HiExpr, HiExpr)]
```

Dictionaries are represented using the Map type from the containers package.

- 2. In the parser, add support for the following constructs:
 - Built-in names count, keys, values, invert, that are parsed into the corresponding HiFun constructors.
 - Dictionary literals, written as { I: A, J: B, K: C }, for example:

```
 { "width": 120, "height": 80 }
   { 1: true, 3: true, 4: false }
```

• Dot access, written as E.fld, that is parsed into function application E("fld"). For example, the following holds:

```
{ "width": 120, "height": 80 }.width
=
{ "width": 120, "height": 80 }("width")
```

3. In the evaluator, implement the new operations:

```
• { "width": 120, "height": 80 } ("width") evaluates to 120
```

```
o keys({ "width": 120, "height": 80 }) evaluates to ["height", "width"]
  (sorted)
o values({ "width": 120, "height": 80 }) evaluates to [80, 120] (sorted by key)
o count("XXXOX") evaluates to { "O": 1, "X": 4 }
o count([# 58 58 58 4f 58 #]) evaluates to { 79: 1, 88: 4 }
o count([true, true, false, true]) evaluates to { false: 1, true: 3 }
o invert({ "x": 1, "y": 2, "z": 1 }) evaluates to { 1: [ "z", "x" ], 2: ["y"] }
```

```
hi> count("Hello World").o
2
hi> invert(count("big blue bag"))
{ 1: [ "u", "l", "i", "e", "a" ], 2: [ "g", " " ], 3: ["b"] }
hi> fold(add, values(count("Hello, World!")))
13
```