For the examination, do all of the following:

1. Define a type-class `Size` for an overloaded operation

   ```haskell
   size :: Size a => a -> Integer
   ```

   that estimates the number of nodes of a data structure. Define instances for the following types:

   - `()` — The unit type
   - `Bool` — Booleans
   - `Char` — Characters
   - `Int` — Fixed-precision integers
   - `Double` — Double-precision floating point numbers
   - `(t₁, ..., tₙ)` — Tuples for `n ∈ [2, 4]`
   - `[t]` — Lists of elements of type `t`
   - `Maybe t` — The option type

   For example, we take the size of values of primitive types like `()`, `Bool`, and `Int` to be 1, the size of a tuple to be `1 + the sum of the sizes of the fields`, the size of a list to be the sum of the sizes of the contained elements plus the number of `(:)-cells` and an additional one for the empty list, and so on.

2. Interval arithmetic, as the name suggests, is arithmetic defined on numerical intervals. For example, it can be used to compute error bounds. Say we know `x ∈ [lₓ, uₓ]`, and `y ∈ [lₚ, uₚ]`, then

   ```latex
   x + y ∈ [lₓ + lₚ, uₓ + uₚ] \text{ and } x - y ∈ [lₓ - uₚ, uₓ - lₚ]
   ```

   Let us represent an interval as follows:

   ```haskell
   data Ivl = Ivl Double Double deriving (Show, Eq)
   ```

   Note: the `Eq` instance is perhaps not very useful, but necessary in order to make `Ivl` a `Num` instance.

   Make `Ivl` an instance of the type classes `Num` and `Fractional` (Methods `+`, `-`, `*`, `abs`, `signum`, `fromInteger` for `Eq`; methods `/`, `recip`, `fromRational` for `Fractional`). You should enforce the invariant that for any value `Ivl l u`, `l ≤ u`. Use `error` to give suitable error messages when partial operations are undefined.

   The above instances will make it possible to use overloaded numerical literals to construct intervals containing only that specific number. E.g. `1` denotes `Ivl 1.0 1.0` when used at type `Ivl`. Define an operator

   ```haskell
   (+/-) :: Double -> Double -> Ivl
   ```

   for constructing symmetric intervals around a specific number. E.g. `1 +/- 0.5` denotes `Ivl 0.5 1.5`.

   As an alternative to making certain operations partial, would it be feasible and useful to consider and compute with an extended set of intervals? Say adding specific value constructors to the type `Ivl` for representing the intervals `[0, ∞), (−∞, 0], (−∞, ∞)`?