1. Evaluating Folds (9 points):
Show the result of evaluating each of the following expressions involving either foldr or foldl.

(A) \[
\text{foldl } ((y_1, y_2) \ x \rightarrow ((\min x \ y_1), (\max x \ y_2))) \\
(100, 0) \\
[5, 10..95] \\
\]
> (5, 95)

(B) \[
\text{foldr } \text{iter } ["] \text{"} \text{"hello"} \\
\text{where } \text{iter } x \ y = \text{map } (x:) (\"\":\y) \\
\]
> ["h", "he", "hel", "hell", "hello", "hello"]

(C) \[
\text{foldl } \text{iter } \text{id } ["ad", "id", "al"] \text{"CS"} \\
\text{where } \text{iter } r \ x = \backslash w \rightarrow r (w ++ \"-\" ++ \text{reverse } x) \\
\]
> "CS-la-di-da"
2. Defining Functors, Applicatives, and Monads (12 points):

Consider the following data type:

```haskell
data Weighted a = WZero a | WVar Int a
```

The `Weighted` type is used to assign arbitrary integer weights to values (`WZero` implies a weight of 0, while `WVar` lets us attach an `Int` weight). When `Weighted` values are combined via Applicative or Monad functions, weights are simply summed.

Examples of using `Weighted` values as Functors, Applicatives, and Monads follow:

```haskell
fmap reverse (WVar 5 "hello")  -- > WVar 5 "olleh"
pure reverse <$> pure "hello"    -- > WZero "olleh"
(++) <$> WVar 2 "hello" <*> WVar 3 "world"  -- > WVar 5 "helloworld"
do v1 <- WVar 3 "This"
v2 <- WZero "Is"
v3 <- WVar 7 "An"
v4 <- WZero "Example"
  return (v1++v2++v3++v4)  -- > WVar 10 "ThisIsAnExample"
```

Define the `Weighted` Functor, Applicative, and Monad instances on the next page.

```haskell
instance Functor Weighted where
  fmap f (WZero x) = WZero $ f x
  fmap f (WVar n x) = WVar n $ f x

instance Applicative Weighted where
  pure x = WZero x
  (WZero f) <*> (WZero x) = WZero $ f x
  (WZero f) <*> (WVar n x) = WVar n $ f x
  (WVar n f) <*> (WZero x) = WVar n $ f x
  (WVar n f) <*> (WVar m x) = WVar (m+n) (f x)

instance Monad Weighted where
  return = pure
  (WZero x) >>= f = f x
  (WVar m x) >>= f = case f x of
    (WZero y) -> WVar m y
    (WVar n y) -> WVar (m+n) y
```
3. Using the State Monad (12 points):

Consider the following functions that return State monads.

\[ \text{fwd} :: \text{Int} \rightarrow \text{State} \ [a] \ () \]
\[ \text{fwd} \ n = \text{State} \ (\lambda xs \rightarrow ((), \text{drop} \ n \ xs \ ++ \ \text{take} \ n \ xs) \) \]

\[ \text{rew} :: \text{Int} \rightarrow \text{State} \ [a] \ () \]
\[ \text{rew} \ n = \text{State} \ (\lambda xs \rightarrow \text{let} \ n' = \text{length} \ xs - n \]
\[ \text{in} ((), \text{drop} \ n' \ xs \ ++ \ \text{take} \ n' \ xs) \) \]

\[ \text{swp} :: \ a \rightarrow \text{State} \ [a] \ a \]
\[ \text{swp} \ x = \text{State} \ (\lambda (y:ys) \rightarrow (y, x:ys)) \]

\[ \text{red} :: (a \rightarrow a \rightarrow a) \rightarrow \text{State} \ [a] \ a \]
\[ \text{red} \ f = \text{State} \ (\lambda (x:xs) \rightarrow (\text{foldr} \ f \ x \ xs, 1)) \]

For each of the following, determine the return value of the call to run. Note that the definition of the State monad is provided at the end of the exam.

(A) \[ \text{run} \ (\text{fwd} \ 3) \ [1..10] \]
\[ > ((),[4,5,6,7,8,9,10,1,2,3]) \]

(B) \[ \text{run} \ (\text{fmap} \ (+50) \ (\text{swp} \ 8)) \ [1..10] \]
\[ > (51,[8,2,3,4,5,6,7,8,9,10]) \]

(C) \[ \text{run} \ (\text{pure} \ (*) \ <\*\> \ (\text{swp} \ 10) \ <\*\> \ (\text{red} \ (-))) \ [2, 4, 7] \]
\[ > (14,[10,4,7]) \]

(D) \[ \text{run} \ (\text{do} \ x <- \text{swp} \ "the"
\[ \text{fwd} \ 1 \]
\[ y <- \text{swp} \ "red"
\[ \text{rew} \ 4 \]
\[ \text{fwd} \ 3) \ ["smurfs", "are", "small", "and", "blue"] \]
\[ > ((),["the","red","small","and","blue"])) \]
4. Monadic Parsing (12 points):

For this problem you are to implement a monadic parser for a simple subset of HTML, where valid input consists of a properly formatted element, identified by matching opening and closing tags of the form `<TAGNAME>` and `</TAGNAME>`. Tag names can be made up of only alphabetical characters (lower and uppercase). An element can contain zero or more elements, and elements can also be nested.

After parsing valid input, your parser should return the names of the elements in a tree that mimics the structure of the input, where the tree data type is defined as follows:

```
data Tree a = Node a [Tree a]
```

Below are sample valid inputs, each accompanied by the tree obtained by parsing it (note that indentation is not important to the syntax):

```
<foo></foo>
-- > Node "foo" []

<a>
  <b>
    <c></c>
  </b>
</a>
-- > Node "a" [Node "b" [Node "c" []]]

<a>
  <b></b>
  <c></c>
</a>
-- > Node "a" [Node "b" [],Node "c" []]
```

On the next page, implement the parser `element`. You may define as many other parsers as you wish to use in `element`. The `Parser` monad and related functions are given at the end of the exam.

A parser that succeeds on valid input and fails on invalid input will receive 75% of the points; additionally returning a correct tree will earn full points.
element :: Parser (Tree String)
    element = do
        name <- openTag
        names <- many element
        closeTag name
        return (Node name names)

tagName :: Parser String
    tagName = some alpha

openTag :: Parser String
    openTag = do
        symbol "<"
        name <- tagName
        symbol ">
        return name

closeTag :: String -> Parser ()
    closeTag name = do
        symbol "<"/
        symbol name
        symbol ">"
        return ()
5. Evaluating Search (12 points):

For this problem we’ll consider a simple type of “sliding pieces” puzzle, which consists of 2 or more rows of values. The values in each row can be shifted to the left to change their ordering. The puzzle is considered solved when the values across all rows have the same ordering.

E.g., the puzzle ["ABCD", "DABC", "ABCD"] has three rows of values, each row containing 4 characters. To solve this puzzle, we could shift the row "DABC" once, which takes the 'D' from the front and moves it to the end of the row — the resulting row, "ABCD", matches the others, and so we are done.

Below we define types and a function used to represent such puzzles and to try out moves. Each entry in a move list corresponds to the index of a row to be shifted once.

```haskell
type Puzzle = [String]
type PuzzleMoves = [Int]
runMoves :: Puzzle -> PuzzleMoves -> Puzzle
runMoves p sol = foldl flipPuzz p sol
  where flipPuzz p n = let row = p !! n
                     row' = drop 1 row ++ take 1 row
                     in take n p ++ [row'] ++ drop (n+1) p
```

The following are sample calls to `runMoves`, along with their results (illustrating three different ways of solving the puzzle described above):

```haskell
runMoves ["ABCD", "DABC", "ABCD"] [1]       -- > ["ABCD","ABCD","ABCD"]
runMoves ["ABCD", "DABC", "ABCD"] [0,2,1,1] -- > ["BCDA","BCDA","BCDA"]
runMoves ["ABCD", "DABC", "ABCD"] [0,0,0,2,2] -- > ["DABC","DABC","DABC"]
```

The (partly defined) function `puzzleSearch` searches for a solution to a provided puzzle using `bestFirstSearch` (given at the end of the exam). Answer the questions on the following page based on `puzzleSearch`.

```haskell
puzzleSearch :: Puzzle -> Maybe PuzzleMoves
puzzleSearch puzz = bestFirstSearch goal succ score []
  where succ sol = map (\i -> (sol++[i])) [0..(length puzz-1)]
        goal sol = undefined
        score sol = undefined
```
(A) Implement a suitable goal function for `puzzleSearch`. (You may use `runMoves` in your implementation.)

```haskell
goal sol = let sol' = runMoves puzz sol
             in all (== head sol') (tail sol')
```

(B) Implement a score function for `puzzleSearch` which will enable it to find a solution that takes a minimal number of moves.

```haskell
score sol = length sol -- (minimal solution)
```

(C) Consider the following definition of score:

```haskell
score sol = let puzz' = runMoves puzz sol
            in length $ filter (/= head puzz') (tail puzz')
```

Assuming that the goal function is working correctly, what is the result of the following call to `puzzleSearch`, using the above score function?

```haskell
puzzleSearch ["*...", ".*.", "...*", "+..."]
> Just [1,2,2,2]
```