CSE 341 — Haskell Mini-Exercises # 2

These are questions for discussion in class. (You don’t need to hand in anything.) The solutions are on the class web page.

1. Suppose that we have the following definition of the `member` function in Haskell:

   ```haskell
   member x [] = False
   member x (y:ys) | x==y = True
                   | otherwise = member x ys
   ```

Circle each type declaration that is a correct type for `member`. (Not necessarily the most general type, just a correct one.)

- `member :: Integer -> Integer -> Bool`
- `member :: (Ord a) => a -> [a] -> Bool`
- `member :: (Integer -> Integer) -> [Integer -> Integer] -> Bool`
- `member :: (Eq a) => a -> [a] -> Bool`
- `member :: a -> [a] -> Bool`
- `member :: (Eq a) => [a] -> [[a]] -> Bool`
- `member :: Bool -> [Bool] -> Bool`

Which of the above types, if any, is the most general type for `member`?

2. What are the first ten elements in the following list?

   ```haskell
   mystery = 1 : map (*2) mystery
   ```

3. Define a variable `ints` whose value is the infinite list of all integers. It should be ordered in such a way that you can find any given integer after searching a finite number of elements in `ints`. In other words, this isn’t going to work:

   ```haskell
   ints = [1 ..] ++ [-1, -2 ..]
   ```

4. The `TypesNotes.hs` lecture notes include a `preorder` function that does a pre-order traversal on the newly defined `Tree` datatype. Define `inorder` and `postorder` functions as well.

5. Write a Haskell type `List` that is like built-in lists, but defined from scratch.

6. Write a Haskell function `append` that works on instances of the `List` type. What is the type of this function?

7. Write a Haskell function `mymap`, like the built in `map` but that works on instances of the `List` type. What is the type of this function?
8. Write a Haskell action `capitalize` that reads in a line of text and prints it out in all capitals. (Hint: use the function `Data.Char.toUpper`.)

9. Convert the following functions into equivalent ones that don’t use `do`:

   ```haskell
   printsqrt2 = do
     putStrLn "the square root of 2 is "
     putStrLn (show (sqrt 2))
   
   calcsqrt = do
     x <- readLine
     putStrLn "calculating the square root of x"
     putStrLn (show (sqrt x))
   ```