## In-Class Worksheet Discrete Math & Functional Programming— CSCI 054— Fall 2024 Instructor: Osborn

What are the types of these functions?

f1 'a' \_ = [] f1 x y = x:y

f2 (x:y:z:w:l) = w f2 \_ = 0

```
equal :: (Eq a) => [a] -> [a] -> Bool
equal [] [] = True
equal _ [] = False
equal [] _ = False
equal (x:xs) (y:ys) =
    if x == y
    then equal xs ys
    else False
```

Use pattern matching to write a function everyOther that takes a list and returns a new list consisting of every other element in the original list starting with the first element. As an example, everyOther [1,5,2,4,-1] should return [1,2,-1].

What does the following function do? What are examples of function calls that would evaluate to each of "group 1", "group 2", "group 3", and "group 4"?

```
mystery x y
| aL > 'm' && bL > 'm' = "group 4"
| aL > 'm' && bL <= 'm' = "group 3"
| aL <= 'm' && bL > 'm' = "group 2"
| otherwise = "group 1"
where (a:_) = x
    (b:_) = y
    aL = toLower a
    bL = toLower b
```

import Data.Char