

CS 340 Spring 2019

Midterm Exam

Instructions:

- This exam is closed-book, closed-notes. Electronic devices of any kind are not permitted.
- Write your final answers, tidily, in the boxes provided. Scratch paper is attached at the end of the exam.

1	(/8)	:
2	(/12)	:
3	(/9)	:
4	(/9)	:
5	(/10)	:
TOTAL	(/48)	:

1. Function Type Declarations (8 points):

For each of the following function definitions, correctly complete the preceding type declaration. Be sure to include any necessary class constraints.

(A)

```
mystery1 ::  
  
mystery1 g h = h . g
```

(B)

```
mystery2 ::  
  
mystery2 x [] = x  
mystery2 x (y:ys) | x < y = mystery2 x ys  
                  | otherwise = mystery2 y ys
```

(C)

```
mystery3 ::  
  
mystery3 _ [] _ = []  
mystery3 f (x:xs) y = f x y : mystery3 f xs y
```

(D)

```
mystery4 ::  
  
mystery4 [] _ = 0  
mystery4 _ [] = 0  
mystery4 (x:xs) (y:ys) = x + y + mystery4 xs ys
```

2. Basic Recursion (12 points):

Refer to the following function descriptions and sample call(s)/result(s), and implement them on the following page using explicit recursion. You may use only the following built-in functions in your implementation:

- basic arithmetic (+, -, *, /)
- list construction (:, [], ++, list comprehensions)
- head, tail, take, drop, null

(A) `listsOf`, which takes a value and returns an infinite list of lists, the first one empty, and each successive list containing one more copy of the value.

```
> take 5 $ listsOf 1
[[], [1], [1,1], [1,1,1], [1,1,1,1]]

> take 10 $ listsOf 'x'
["", "x", "xx", "xxx", "xxxx", "xxxxx", "xxxxxx", "xxxxxxx", "xxxxxxxx", "xxxxxxxxx"]
```

(B) `revUntil`, which takes a number n and a list, and returns the contents of the list reversed, but only up to (and not including) index n .

```
> revUntil 0 "hello"
"hello"

> revUntil 3 "abcdefghi"
"cbadefghi"

> revUntil 10 "abcdefghi"
"ihgfedcba"
```

(C) `takeEvery`, which takes a number n and a list, and returns the list composed of every n th value from the list.

```
> takeEvery 0 "abcdefghi"
""

> takeEvery 1 "abcdefghi"
"abcdefghi"

> takeEvery 3 "abcdefghi"
"cfi"
```

```
listsOf :: a -> [[a]]
```

```
revUntil :: Int -> [a] -> [a]
```

```
takeEvery :: Int -> [a] -> [a]
```

3. Higher Order Functions (9 points):

- (A) How could you express the list comprehension `[f x | x <- xs, p x]` using the higher-order functions `map` and `filter`?

- (B) Using `foldl`, define the function `lst2int :: [Integer] -> Integer`, which converts a list representation of a number into an integer. E.g.,

```
> lst2int [4, 1, 2, 5]
4125
```

```
lst2int =
```

- (C) The following function, `mklist`, expresses a pattern of recursion for generating lists:

```
mklist p h t x | p x = []
                | otherwise = h x : mklist p h t (t x)
```

where the predicate `p` determines when the list terminates, and the functions `h` and `t` are called on the last argument to give the head and tail of the list at each step of the recursion.

Define `map` using `mklist`.

```
map f =
```

4. Evaluating Folds (9 points):

Show the result of evaluating each of the following expressions involving either `foldr` or `foldl`.

(A)

```
foldl iter (0,[]) [1..10]
  where iter (n,ys) x | even x = (n+x, ys)
                  | otherwise = (n, x:ys)
```

(B)

```
foldr iter (True,[]) "brownfox"
  where iter x (b,r) = if b then (not b, x:r) else (not b, r++[x])
```

(C)

```
foldr (\x g -> (\n -> g (x:n))) id [1..10] []
```

5. Laziness and Infinite Lists (10 points):

Each of the following presents a function definition and an invocation of that function on an infinite list. If the function returns, write the return value in the space provided; if the function doesn't return (i.e., it gets stuck processing the infinite list), write "FAIL" instead.

(A)

```
inf1 f n (x:xs) | f x && n == 0 = x
                | f x = inf1 f (n-1) xs
                | otherwise = inf1 f n xs

> inf1 even 20 [1..]
```

(B)

```
inf2 g = foldr (\x ys -> if g x then [x] else ys++[x]) []

> inf2 (==10) [1..]
```

(C)

```
inf3 n = foldl (\ys x -> if length ys > n then ys else x:ys) []

> inf3 4 [1..]
```

(D)

```
inf4 = foldl (+) 0 . take 5 . drop 5

> inf4 [1..]
```

(E)

```
inf5 h = sum . take 5 . map h

> inf5 (*2) [1..]
```

Scratch paper