COMPX307-21B Programming Languages

First coursework

The first few questions of this coursework are intended to get you started using the interpreter with some simple definitions. There are some larger problems later on in the coursework. I strongly suggest that you read through my "elementary" notes on Haskell, accessible from the course Moodle site, since some of the questions refer to ideas in those notes which we may not yet have covered in the lectures.

1. Create a file called ex1.hs and type in the following definitions:

```
twice f x = f (f x)
square n = n * n
naturals = [0..]
ones = 1 : ones
```

and then load this file using the load command. Once the file is loaded, try to answer the following questions:

- a. What is the type of twice?
- b. What is the value of twice not False?
- c. what is the type of square? Why is it that?
- d. what is the type of twice square? Why is it that?
- e. what is the value of twice square 5?
- f. what is the type of the pre-defined function head?
- g. what is the type of head naturals?
- h. what is the value of head naturals?
- 2. What is the type of (3 *)?
- 3. What value (remember that functions are values) does (* 3) have?
- 4. What expression, using <u>only</u> the function square and the number 3, has the value 81?
- 5. What expression, using <u>only</u> the list naturals, the function (2 *) and the function map, represents the list of all even natural numbers?
- 6. Define a function

```
capitalize :: Char -> Char
```

which given any alphabetic character returns its capital form. On numbers and punctuation it should leave the character alone.

You will find the definitions

```
ord :: Char -> Int
ord = fromEnum

chr :: Int -> Char
chr = toEnum
```

```
capitalize 'a' = 'A'
      capitalize 'e' = 'E'
      capitalize 'D' = 'D'
      capitalize '{' = '{'
      capitalize '3' = '3'
      Using only the pre-defined function map and the function capitalize you gave in
7.
      question eight, define a function
      capitalize string :: String -> String
      which takes a string and applies capitalize to each element. So,
      capitalize string "Hello, Steve" = "HELLO, STEVE"
      capitalize string "Happy Birthday on the 31st" =
                                            "HAPPY BIRTHDAY ON THE 31ST"
      Using only foldr, the Boolean operation (||) and False, define a function
8.
      or list :: [Bool] -> Bool
      so that
      or list [b1, b2,...,bn] = b1 || b2 ||...|| bn
      and
      or list [] = False
      You will need to make sure you give a type statement in your definition, otherwise there will
      be a long type-error message for you to disentangle!
9.
      Define, using only a list comprehension with a single generator, the list [1..k] for some k,
      the string "sheep\n" and the pre-defined function concat, a function
      flock :: Integer -> String
      which, when given a number, say five, as argument, is such that
      putStr (flock 5)
      gives
sheep
sheep
sheep
sheep
sheep
```

useful. So,

i.e. five sheep, one on each line, as value.

ii. Now define

```
flock2 :: Integer -> String
```

which does the same thing but WITHOUT using a list comprehension, but using anything else you like.

iii. Using <u>only</u> a list comprehension, the string "sheep ", a list of natural numbers (not necessarily all of them...) and the pre-defined function concat, define the function

```
a_row_of_sheep :: Integer -> String
```

so that a row of sheep 5, for example, has value

sheep sheep sheep sheep

iv. By using the ideas in your answers to i and iii and composing them together in a suitable way, define a function

```
big_flock :: Integer -> String
so that putStr (big_flock 5), for example, has value
```

```
sheep
sheep sheep sheep
sheep sheep sheep sheep sheep sheep sheep sheep sheep
```

Your answers for all the questions above are due at 1000 on Friday 30th July 2021.

You must submit your answers as a plain text file via Moodle. This **MUST** be a plain text file (**not** a PDF, **not** a MS-format file or any other sort of particular format) since I will want to load your solutions and try them out in ghci.