# Comprehensions Informatics 1 – Introduction to Computation Functional Programming Tutorial 2

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### Week 3 due 4pm Tuesday 4 October 2022 tutorials on Thursday 6 and Friday 7 October 2022

You will not receive credit for your coursework unless you attend the corresponding tutorial session. Please email kendal.reid@ed.ac.uk if you cannot join your assigned tutorial.

Good Scholarly Practice: Please remember the good scholarly practice requirements of the University regarding work for credit. You can find guidance at the School page

http://web.inf.ed.ac.uk/infweb/admin/policies/academic-misconduct.

This also has links to the relevant University pages. Please do not publish solutions to these exercises on the internet or elsewhere, to avoid others copying your solutions.

## 1 List Comprehension

The present tutorial is about understanding *list comprehensions*.

#### Exercise 1

(a) Write a function inRange :: Int -> Int -> [Int] -> [Int] to return all numbers in the input list within the range given by the first two arguments (inclusive). For example,

```
inRange 5 10 [1..15] == [5,6,7,8,9,10]
```

Your definition should use a list comprehension.

#### Exercise 2

(a) Write a function multDigits:: String -> Int that returns the product of all the digits in the input string. If there are no digits, your function should return 1. For example,

```
multDigits "The time is 4:25" == 40
multDigits "No digits here!" == 1
```

Your definition should use a *list comprehension*. You'll need library functions to determine if a character is a digit, to convert a digit to an integer, and to find the product of a list.

- (b) Write a function countDigits:: String -> Int that returns the number of digits in the input string. Your definition should use a *list comprehension* and a suitable library function.
- (c) Because 9 is the largest digit, the number returned by multDigits on any given input should be less than or equal to  $9^x$  where x is the number of digits as returned by countDigits. Write and execute a QuickCheck property prop\_multDigits to confirm. The exponentiation operator is (^), e.g.  $9 ^3 = 729$ .

#### Exercise 3

(a) Write a function capitalise :: String -> String which, given a word, capitalises it. That means that the first character should be made uppercase and any other letters should be made lowercase. For example,

```
capitalise "edINBurgH" == "Edinburgh"
```

Your definition should use a *list comprehension*. You'll need library functions to change a character to upper and lower case, and you may want to write an auxiliary helper function.

**Hint:** Use pattern matching to decompose the input string into the first character and the rest.

(b) Using capitalise, write a function

```
title :: [String] -> [String]
```

which, given a list of words, capitalises them as a title should be capitalised. The proper capitalisation of a title (for our purposes) is as follows: The first word should be capitalised. Any other word should be capitalised if it is at least four letters long. For example,

```
title ["tHe", "sOunD", "ANd", "thE", "FuRY"]
== ["The", "Sound", "and", "the", "Fury"]
```

Your function should use a *list comprehension*, and you may want to write an auxiliary helper function.

#### Exercise 4

(a) Write a function score :: Char -> Int that converts a character to its score. Each letter starts with a score of one; one is added to the score of a character if it is a vowel (a, e, i, o, u) and one is added to the score of a character if it is upper case; a character that is not a letter scores zero. For example,

```
score 'A' == 3
score 'a' == 2
score 'B' == 2
score 'b' == 1
score '.' == 0
```

(b) Write a function totalScore :: String -> Int that given a string returns the product of the score of every letter in the string, ignoring any character that is not a letter. For example,

```
totalScore "aBc4E" == 12
```

(c) Write a test function prop\_totalScore\_pos that checks that totalScore always returns a number greater than or equal to one.

## 2 Optional Material

In this final part of the tutorial we will use *list comprehensions* to write some more involved functions.

#### Exercise 5

(a) Dame Curious is a crossword enthusiast. She has a list of words that might appear in a crossword puzzle, but she has trouble finding the ones that fit a slot. Write a function

```
crosswordFind :: Char -> Int -> Int -> [String] -> [String]
to help her. The expression
```

crosswordFind letter pos len words

should return all the items from words which (a) are of the given length len and (b) have letter in position pos, starting counting with position 0. For example, if Curious is looking for seven-letter words that have 'k' in position 1, she can evaluate the expression:

```
crosswordFind 'k' 1 7 ["funky", "fabulous", "kite", "icky", "ukelele"]
to get ["ukelele"].
```

Your definition should use a *list comprehension*. You may also use a library function which returns the nth element of a list, for a given n, and the function length.

#### Exercise 6

(a) Write a function search :: String -> Char -> [Int] that returns the positions of all occurrences of the second argument in the first. For example

```
search "Bookshop" 'o' == [1,2,6] search "senselessness" 's' == [0,3,7,8,11,12]
```

Your definition should use a *list comprehension*. You may use the function zip :: [a] -> [b] -> [(a,b)], the function length :: [a] -> Int, and the term forms [m..n] and [m..].

(b) Try to come up with a property of search that should always hold. Write a QuickCheck test to confirm it does.