

Comprehensions

Informatics 1 – Introduction to Computation

Functional Programming Tutorial 2

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Week 3
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tutorials on Thursday 6 and Friday 7 October 2022

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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 Please do not publish solutions to these exercises on the internet or elsewhere, to avoid others copying your solutions.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 *n*th 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.