# Haskell Exercises 5: map and filter 

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(1) The type String is the same as [Char]. Define a function capitalises, of type String $\rightarrow$ String, which takes a list of characters as its argument and returns the same list as its value except that each lower-case letter has been replaced by its upper-case equivalent. Thus, capitalises "Minority Report" = "MINORITY REPORT".
(2) Define a function squareall $::[$ Int $] \rightarrow[$ Int $]$ which takes a list of integers and produces a list of the squares of those integers. For example, squareall [6, 1, $(-3)]=[36,1,9]$.
(3) Define a function nestedreverse which takes a list of strings as its argument and reverses each element of the list and then reverses the resulting list. Thus, nestedreverse ["in", "the", "end"] = ["dne", "eht", "ni"].
(4) Define a function atfront $:: a \rightarrow[[a]] \rightarrow[[a]]$ which takes an object and a list of lists and sticks the object at the front of every component list. For example, atfront 7 [[1,2], [], [3]] = [[7,1,2], [7], [7,3]].
(5) Define a function lengths which takes a list of strings as its argument and returns the list of their lengths. For example, lengths ["the", "end", "is", "nigh"] = [3, 3, 2, 4].
(6) Define a function parity :: [String] $\rightarrow$ [Int] which takes a list of strings and returns a list of the integers 0 and 1 such that 0 is the $n$th element of the value if the $n$th string of the argument contains an even number of characters and 1 is the $n$th element of the value if the $n$th string contains an odd number of characters. For example, parity ["one", "two", "three", "four"] = [1, 1, 1, 0].
(7) Using the higher-order function map define a function sumsq which takes an integer $n$ as its argument and returns the sum of the squares of the first $n$ integers. That is to say,

$$
\text { sumsq } n=1^{2}+2^{2}+3^{2}+\ldots+n^{2} .
$$

(8) Define a function subseqs which takes a finite list $x s$ as its argument and returns the list of all the subsequences of $x s$. (A subsequence of $x s$ is a selection of not necessarily adjacent elements of $x s$ which appear in their original order.)
(9) The function filter can be defined in terms of concat and map:

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filter p = concat.map box where box x = ...
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Complete this definition of filter by defining box.
(10) Define a function $w c$ (without capitals) which removes all the capital letters from a string. Thus, wc "Mark Twain" = "ark wain".
(11) Define a function $w p$ (without primes) which removes all the primes from a list of numbers. Thus, wp $[1,2,3,4,5,6,7]=[1,4,6]$.
(12) Define a function wtel (without the empty list) which removes every occurrence of the empty list from a list of lists. Thus, wtel $[[1,2],[],[1,3]]=[[1$, 2], $[1,3]]$.
(13) Define a function caen (containing an even number) which takes a list of lists of integers as its argument and removes from it every list not containing an even number. Thus, caen $[[1,3],[2,1],[7,9],[2,4,8]]=[[2,1],[2,4$, 8]].
(14) Define a function afoae (at front of all even) which takes an integer and a list of lists of integers as its two arguments. It removes every element from the list which contains at least one odd number and attaches the integer at the front of the remaining lists. For example, afoae 7 [ $[2,4]$, $[2,3]$, $[3,7]$, $[3$, 4], $[6,100]]=[[7,2,4],[7,6,100]]$.
(15) Define a function wowel (without vowels) which removes every occurrence of a vowel from a list of characters.
(16) Define a function wiv (without internal vowels) which takes a list of strings as its argument and removes every occurrence of a vowel from each element. For example, wiv ["the", "end", "is", "nigh"] = ["th", "nd", "s", "ngh"].
(17) Define a function ssp (sum the squares of primes) which takes a list of integers as its argument, removes those that are not primes and then squares the remaining integers and then adds the results together. For example, ssp $[2,4,7,1$, $3]=62$.

