Programming Paradigms Exercise 6 - Haskell 2

Theodoros Chondrogiannis

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- Write a function innerprod that takes two vectors v and w represented by lists and returns the inner product. The inner product of two vectors is defined as v o w = v₁ · w₁ + v₂ · w₂ + ... v_n · w_n. For example, if v = [3,5,0,2] and w = [2,3,1,4], then the product of v and w is equal to 3 · 2 + 5 · 3 + 0 · 1 + 2 · 4 = 6 + 15 + 0 + 8 = 29. The input vectors must have equal length. Otherwise the return value must be -1.
- 2. Implement the sieve of Eratosthenes in Haskell. This algorithm determines all the prime numbers in a range of numbers by removing all the multiples of 2,3,5,7,... from the range. What is left in the range are only prime numbers. For example, for the range [2..20] (1 is not a prime number), we would first remove all multiples of 2 and are left with [2,3,5,7,9,11,13,15,17,19]. In the next step we remove multiples of 3 and are left with [2,3,5,7,11,13,17,19]. Once we reach a number whose first multiple is larger than 20, we stop.
- 3. (a) Write a function selectsort that sorts a list using the selection sort algorithm.
 - (b) Write a function quicksort that sorts a list using the quicksort algorithm.
 - (c) Write a function qs_lol which employs the quicksort algorithm, gets a list of lists as an input and returns a list of lists as an output, such that each outputted list is sorted using the values of the last list as sort keys. For example, the input

[[0,1,2],[23,26,30],[3400,1700,5000]]

should result in the output:

[[1,0,2],[26,23,30],[1700,3400,5000]].

(d) Write two functions qs_lc_tuple_f and qs_lc_tuple_l which employ the quicksort algorithm, get a list of tuples of the form (Int,Int) and return the list sorted in ascending order of the first element or the last element respectively. For example,

qs_lc_tuple_f [(5,1),(6,4),(2,8),(4,2)] [(2,8),(4,2),(5,1),(6,4)]

and

qs_lc_tuple_l [(5,1),(6,4),(2,8),(4,2)]
[(5,1),(4,2),(6,4),(2,8)]

You can use the build-in functions: minimum, which returns the minimum element of a list, and delete, which deletes the first occurrence of an element from a list. In order to use delete you have to import the module Data.List.