Solution Functional Programming

Instructions:

Solutions of the exercises are to be delivered before Thursday, the 15th of March at 10:15AM.

Solutions should be placed in a separate folder with the name "Assignment03".

Please submit answers to all the exercises in **one** .hs file named "assignment03.hs".

Please use the provided template in which all the solutions should be written.

Exercise 1 (1.5 points)

Define a function firstNCatalan n in Haskell that will calculate and return as the result the list which contains the first n Catalan numbers. Catalan numbers are calculated based on the formula $C_n = \frac{(2n)!}{(n+1)!n!}, n \ge 0.$

Answer:

```
fac n  \mid n == 0 = 1   \mid otherwise = n * fac (n-1)  catalan n  \mid n >= 0 = fac (2*n) / (fac n * fac (n+1))  firstNCatalan n = [catalan x \mid x < -[0..n]]
```

Exercise 2 (1.5 points)

Define a function perfectNumbers n m in Haskell that returns as the result the list of all perfect numbers greater than n and smaller than m. A positive integer is **perfect** if it is equal to the sum of its proper positive factors.

Answer:

```
factors n = [x \mid x < -[1..n-1], mod \ n \ x == 0]

isPerfect \ n = sum \ (factors \ n) == n

perfectNumbers \ n \ m = [x \mid x < -[n+1..m-1], isPerfect \ x]
```

Exercise 3 (1.5 points)

Define a function insert in 1 in Haskell that returns as the result the list that contains as the first i elements the same ones as in the list 1, preserving the order, followed by the element n on the i-th position, and the remaining elements of the list 1, preserving the order. In case that i exceeds the size of the list, the resulting list should have all the elements of the list 1, preserving the order, and the element n as the last one. The index counting starts from zero.

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Answer:

```
insert _{\cdot} n [] = [n]
insert 0 n 1 = n:1
insert i n (x:xs) = x : insert (i-1) n xs
```

Exercise 4 (1.5 points)

Define a function indexes n 1 in Haskell that returns as the result the list containing all the indexes in the list 1 where the element n appears. In case that n is not contained in the list, the function returns an empty list. The index counting starts from zero.

Answer:

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