The Virtual Learning Environment for Computer Programming

Haskell — Usage of comprehension lists P93588_en

In this problem you should implemet a series of functions using comprehension lists.

- 1. Implement a function $myMap :: (a \rightarrow b) \rightarrow [a] \rightarrow [b]$ that emulates *map* using comprehension lists.
- 2. Implement a function *myFilter* :: $(a \rightarrow Bool) \rightarrow [a] \rightarrow [a]$ that emulates *filter* using comprehension lists.
- 3. Implement a function $myZipWith :: (a \rightarrow b \rightarrow c) \rightarrow [a] \rightarrow [b] \rightarrow [c]$ that emulates *zip*-*With* using comprehension lists and *zip*.
- Implement a function *thingify* :: [Int] → [Int] → [(Int, Int)] that, given two lists of integers, returns the list that pairs the elements if the element of the second list divides the one in the first list.
- 5. Implement a function *factors* :: Int \rightarrow [Int] that, given a non-null natural number, generates the ordered list with all its factors (non necessaryly primes).

Scoring

Each function scores 20 points.

Sample input

```
myMap (*2) [1..5]
myFilter odd [1..5]
myZipWith (*) [1..4] [1..4]
thingify [1..6] [1..3]
factors 24
```

Sample output

[2,4,6,8,10]
[1,3,5]
[1,4,9,16]
[(1,1),(2,1),(2,2),(3,1),(3,3),(4,1),(4,2),(5,1),(6,1),(6,2),(6,3)]
[1,2,3,4,6,8,12,24]

Problem information

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