
Haskell — Usage of comprehension lists

P93588_en

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

1. Implement a function `myMap :: (a → b) → [a] → [b]` that emulates `map` using comprehension lists.
2. Implement a function `myFilter :: (a → Bool) → [a] → [a]` that emulates `filter` using comprehension lists.
3. Implement a function `myZipWith :: (a → b → c) → [a] → [b] → [c]` that emulates `zipWith` using comprehension lists and `zip`.
4. 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 → [Int]` that, given a non-null natural number, generates the ordered list with all its factors (non necessarily 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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