Functional Programming for BDA - List 4 Maybe and non-determinism, >>= and do notation

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Deadline: $16.01.2021\ 0:00-\varepsilon$

Exercises are for you to better understand concepts on this list. Submit Tasks 1 and 2 only.

Exercise 1. Let f = [x+1,x+2] and g = [2*x,3*x]. Understand and calculate [1,4,7] >>= f and ([1,4,7] >>= f) >>= g.

Exercise 2. Simplify do $x \leftarrow mx$; f x. What should be the type of f?

Exercise 3. Implement a function that returns a list of all the possible outcomes of two (d6 and d20) dices roll. Use do notation or >>=.

Exercise 4. Explain how the do notation makes the list comprehension redundant.

Task 1. Implement a model of "walking a narrow path". The wanderer starts at a position pos (an integer satisfying -3 < pos < 3) and moves forward and left or forward and right with each move (which changes the wanderer's position by -1, 0, 1 respectively). If the wanderer wanders too much to one of the sides of the path, he dies (|pos| > 2). Implement

a) a function move :: Int -> Int -> Maybe Int that takes a move $\in \{-1, 0, 1\}$ and a position and returns the new position (if the wanderer lives) or Nothing (if he dies). Use >>= to make a couple of moves. Examples of outcomes:

move 1
$$(-1)$$
 = Just 0, move 1 2 = Nothing

b) a function move_list :: [Int] -> Int -> Maybe Int that does almost the same thing, however it takes a list of moves instead of one, e.g.

$$move_list [1,1,0,-1] 1 = Nothing, move_list [1,0,-1,-1] 1 = Just 0$$

Task 2. Implement a function that takes a starting position of a knight on a chess board of size $n \times k$ and returns a list of its possible positions in

- a) 3 moves,
- b) any number of moves, i.e. the number of moves is the function's argument.

Use >>= or do notation.