## Functional Programming for BDA - List 2 Maps and folds

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Solutions should match the topic of the list, i.e. maps and folds, so use them plenty.

**Exercise 1.** Implement a function that for a list of integers calculates its sum of squares.

Exercise 2. Implement a function that for a list of integers calculates its sum of squares of prime members.

Exercise 3. Implement a function that for a list of integers returns how many even members it contains.

Exercise 4. Implement a function that for a list of integers calculates the mean of its members. Try not to use explicitly the length of the list.

Exercise 5. Express map via foldr and foldl. Hint: it may be a good idea to use z=[].

Exercise 6. Implement a function rev\_rev :: [[Char]] -> [[Char]] that takes a list of strings and returns the list of reversed strings in reversed order, i.e.

Exercise 7. Implement a function my\_filter :: a -> Bool -> [a] -> [a] that takes a predicate p :: a -> Bool, list of elements, and returns a list of elements satisfying p in two ways:

- (i) using recursion without maps or folds;
- (ii) using maps or folds.

**Exercise 8.** Implement a function approx\_e :: Int -> Double calculating for each natural  $\sum_{k=0}^{n} \frac{1}{k!}$  for each natural n. It should work pretty fast, e.g. calculating k! from the ground with each "iteration" is unacceptable. *Hint: use accumulator storing* k!

**Exercise 9.** Go back to the previous list and see which exercises could be done quicker with maps and folds. Implement new solutions.