COLLECTION PROCESSING BY REDUCE

POETRY OF PROGRAMMING - CLOJURE ASSIGNMENTS

Check: reduce, map, filter, remove

Reducing is a fundamental operation, since it can easily do what other collection processing higher-order functions can do. Imagine, that the often used functions map, filter and remove were not available, but we had reduce. The task here is to re-implement map, filter, and remove, i.e. to write functions my-map, my-filter, my-remove with the help of reduce.

This involves writing suitable reducing functions (functions with two arguments, first is the result so far, second is the next item).

Note that the reimplementations need not be lazy and they can return any sequential collection.