```
(reduce
  (map-inc-filter-odd? conj)
  []
  (range 10))
```





```
(defn map [f]
  (fn [reducing-fn]
    (fn [acc v]
      (reducing—fn acc (f v))))
(defn filter [pred]
  (fn [reducing-fn]
    (fn [acc v]
      (if (pred v)
        (reducing—fn acc v)
        acc))))
```



