```
(defn anagrams [words]
  (→>> (group-by frequencies words)
       vals
       (remove (comp (partial > 2) count))))
(defn anagram-process [file-name]
 (→>> (slurp file—name)
       str/split-lines
       anagrams
       (map (partial str/join " "))
       (str/join "\n")
       println))
```





```
(defn anagrams [words]
  (→>> (group-by frequencies words)
       vals
       (remove (comp (partial > 2) count))))
(defn anagram-process [file-name]
  (→>> (read-words file-name)
       anagrams
       display)
```



