









( (slurp "file.txt"))

`str.split-lines`

(group-by frequencies)

vals

(remove(comp(partial > 2) count))

(map(partial(str//join"")))

(str//join '\\n')

println)

(defn anagrams [words])



words)



vals

(group-by frequencies

(remove(cmp(partial >= 2) count))







た

x

た

||

||



(map(partialstr/join""))

`(str.join("//n"))`

str.splitlines

println)

(\Rightarrow) (stlurp)

file

— name)

(defn **aggregate-process** [file-name])

annagrams





vals

(group-by frequencies

(remove(cmp(partial > 2) count))

(map (partial str/join " "))

`(str.join("//n"))`

str//split-lines

println)

(\Rightarrow) (stlurp)

file