







(→>> (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)



### (group-by frequencies

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



txt")

(map (partial str/join " "))

### (str/join "\n")

# str/split-lines

### println)

(slurp

### name)

(defn anagram-process [file-name]

### anagrams





### (group-by frequencies

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

(map (partial str/join " "))

### "\n") (str/join

# str/split-lines

### println)

(slurp