Practical 1

count initial consonant sequences: tokenize by word, delete the vowel and the rest of the word.

```
uconv -x upper < words.txt |
sed 's/[AEIOU][A-Z]\+/\n/g' |
sort -r |
uniq -c |
sed 10q > initial-consonants.hist
```

```
sshar360@LAPTOP-LRGQ1LOE:~$ cat initial-consonants.hist

1 SP
4 P
1 H
1 CR
2
7
1
```

Count final consonant sequences:

```
uconv -x upper < words.txt | rev | sed 's/[AEIOU][A-Z]\+/\n/g' | rev | sort -r | uniq -c | sed 10q > final-consonants.hist
```

```
sshar360@LAPTOP-LRGQ1LOE:~$ cat final-consonants.hist
2 TCH
1 RT
1 RN
1 R
1 N
1 M
1
```