CLI command tests

June 24, 2025

Contents

1 grep

For finding occurances within files

1.1 Useful flags

- 1. grep -w to only get exact occurance/whole word instead of part of another.
- 2. grep -c to print number of occurances (line counts) to stdout instead of the actual occurances
- 3. grep -A NUM for NUM count of lines after grep target to stdout

1.2 Example uses

To find header of new fasta when separated by >

2 wc

For printing wordcount, newline count, and byte counts of file

2.1 Useful flags

```
wc -1
    → Line counts
wc -w
    → Word counts
wc -c
    → Byte counts
wc -m
    → Character counts (UTF-8)
```

2.2 Example uses

```
wc -l file.txt

→ Outputs line count for file.txt
cat file.txt | wc -l

→ Pipe into word count (same output as above)
grep "apple" file.txt | wc -l

→ Counts how many lines contain apple
```