## Text Processing: Takeaways 凼

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## Syntax

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Concatenating filename1 and filename2: cat filename1 filename2.
Sorting filename:

Default: sort filename
Reverse order: sort -r filename
Removing duplicates: sort -u filename
With commas as delimiters: sort -t"," filename.
Sorting by columns 1, 3, and 5 through 7: sort -t"," -k1,1 -k3,3 -k5-7
Sorting by column 2 numerically and in reverse: sort -t "," -k2,2gr

Selecting columns 2, 3 and 7 through 9 on filename with: as a separator: cut -d":" -f2,3,7-9
Selecting rows of filename matching a pattern:

Default: grep 'pattern' filename
Numbering the lines: grep -n 'pattern' filename
Reverting the match: grep -v 'pattern' filename
Ignoring case: grep -i 'pattern' filename
```

## Concepts

- Processing text files is a critical skill.
- Text processing is anything we do with text. Some examples are:
  - · Reformatting text
  - · Extracting specific parts of the text
  - · Modifying the text
- The shell is well built to deal with text files because its tools are relatively easy to use and very efficient.
- Sorting in the shell depends on locale settings.
- $\bullet$  There are different kinds of regular expressions, but they're mostly similar.
  - Extended regular expressions are the closest to the ones we learned in Python.

## Resources

- What does text processing mean?
- Text Processing Commands
- Locale Explained

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