

```
bandit8@bandit: ~
bandit7@bandit: ~ x bandit8@bandit: ~ x
w0bmKQw05XwirIfvzToTNd7GZhkPeIfN
WYU7r3ZVSfNk3WEvu5T7HDAAHIryHzNR
XBrYZfQUBd5NJdAbS0G92hsfAEnhE8Y0
XHvIqr0IL0Nu0jXs0iHtDDuUk66tYJBY
XK6pbTxxVhc0CSi7Y5rXtVkpWL4KdTTp
yhJxWzo1jFPzfs1RP6cGonphKTjFVBXg
YHtWBW07CPN1EV2qcSnAtSl8Xi9kLtQI
yvtL2C3x6iw7X0luSnoSlavXFUCsRSfg
bandit8@bandit:~$ sort -uniq -u data.txt
sort: invalid option -- 'q'
Try 'sort --help' for more information.
bandit8@bandit:~$ sort --help
Usage: sort [OPTION]... [FILE]...
  or: sort [OPTION]... --files0-from=F
Write sorted concatenation of all FILE(s) to standard output.

With no FILE, or when FILE is -, read standard input.

Mandatory arguments to long options are mandatory for short options too.
Ordering options:

-b, --ignore-leading-blanks  ignore leading blanks
-d, --dictionary-order       consider only blanks and alphanumeric characters
-f, --ignore-case            fold lower case to upper case characters
-g, --general-numeric-sort   compare according to general numerical value
-i, --ignore-nonprinting     consider only printable characters
-M, --month-sort             compare (unknown) < 'JAN' < ... < 'DEC'
-h, --human-numeric-sort     compare human readable numbers (e.g., 2K 1G)
-n, --numeric-sort           compare according to string numerical value
-R, --random-sort            shuffle, but group identical keys.  See shuf(1)
    --random-source=FILE     get random bytes from FILE
-r, --reverse                reverse the result of comparisons
    --sort=WORD              sort according to WORD:
                             general-numeric -g, human-numeric -h, month -M,
                             numeric -n, random -R, version -V
-V, --version-sort          natural sort of (version) numbers within text
```