Batched text file processing - `sed`

- Can also eliminate duplicate lines (or lines with identical key). See documentation for full description.
- Can also eliminate duplicate lines (or lines with duplicate keys). See documentation for full description.
- Can also eliminate duplicate lines (or lines with duplicate keys). See documentation for full description.
- Can also eliminate duplicate lines (or lines with duplicate keys). See documentation for full description.

Sorting files - `sort`

- Prints the size (and total) of each file.

Measuring file size - `wc`

<table>
<thead>
<tr>
<th><code>wc</code></th>
<th><code>-c</code></th>
<th><code>-l</code></th>
<th><code>-w</code></th>
<th><code>-m</code></th>
<th><code>-v</code></th>
<th><code>-v</code></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>wc</code></td>
<td><code>-c</code></td>
<td><code>-l</code></td>
<td><code>-w</code></td>
<td><code>-m</code></td>
<td><code>-v</code></td>
<td><code>-v</code></td>
</tr>
</tbody>
</table>

Regular expressions in `vi` and `less`

- Important: There are two versions of `grep` on search for lines without matches: -q do not print the name (when -v on and without matches). -q — do not print the name (when -v on and without matches).

Searching text files - `grep`

- grep options `true`/`false`/`true`/`false`
- grep options `true`/`false`/`true`/`false`
- grep options `true`/`false`/`true`/`false`
- grep options `true`/`false`/`true`/`false`