Command Line (follow along!)

There's More than One Way to Groom a Cat(alog): Technologies for Data Analysis and Manipulation. OLAC Preconference October 26, 2017

```
Navigation
     ls
     cat README
     cd work
     cd ..
                (try tab completion!)
     cd work
     ls
     cd treasure hunt
     ls
     cat treasure
     (use Is, cd, and cat to find the treasure!)
     come back to the main directory, maybe: cd ~/work/
Looking at MARC
     cd MARC
     ls
     cat LC1000bibsA.mrc
     yaz-marcdump -i marc -o line LC1000bibsA.mrc
     yaz-marcdump -i marc -o line LC1000bibsA.mrc >
LC1000bibsA.mrk
                      (try command-line editing!)
     head LC1000bibsA.mrk
     tail LC1000bibsA.mrk
     less LC1000bibsA.mrk
Using Regular Expressions (grep)
     grep '^050' LC1000bibsA.mrk
```

wc -l LC1000bibsA.mrk

```
grep '^050.*\$a P' LC1000bibsA.mrk
grep "^245.*science" LC1000bibsA.mrk
grep -i "^245.*science" LC1000bibsA.mrk
grep '^245.*science' LC1000bibsA.mrk | wc -l
grep -i '^245.*science' LC1000bibsA.mrk | wc -l
grep -i 'he flowery kingdom' *.mrc
grep -il 'the flowery kingdom' *.mrc
```

Scripting

```
cat look_for_missing.sh
look_for_missing.sh OpenTextbooks.mrc
python find_missing.py OpenTextbooks.mrc
nano find_missing.py
python find missing.py OpenTextbooks.mrc
```

Manual (Man) pages

```
man grep
cd ..
grep -r 'found' treasure_hunt

Diff
cd ..
cd titles
diff TitleList-2013-10-30.txt TitleList-2014-02-05.txt
```