```
pwd
cd
cd 2014-05-19-scilifelab-master
pwd
```

Should yield something like '/Users/username/2014-05-19-scilifelab-master'

```
ls
cd novice
pwd
```

Looking into a folder

```
ls -F shell
cd shell/filesystem
pwd
ls
cd users
```

Should give something like

/Users/username/2014-05-19-scilifelab-master/novice/shell/filesystem/users

Exercise Look around using Is only

```
cd vlad
pwd
cd ..
pwd
cd # go home
cd # go back to folder before last cd
```

Exercise cd in and out of folders in 'filesystem'

```
cd /Users/username/2014-05-19-scilifelab-
master/novice/shell/filesystem/users/scilifelab/data
ls
1952.txt 1962.txt 1972.txt 1982.txt 1992.txt 2002.txt
```

```
1957.txt 1967.txt 1977.txt 1987.txt 1997.txt 2007.txt

cat 2007.txt
less 2007.txt

wc -l 2007.txt
```

Is Norway a part?

```
grep Norway 2007.txt
```

Is Norway in all files?

```
grep Norway *.txt
```

Redirection: save output to a new file

```
grep Norway *.txt >Norway.txt
less Norway.txt
rm Norway.txt
```

Which continents, how many countries?

```
cut -f 4 2007.txt > continents.txt # <-- ???
```

Pipes!

```
cut -f 4 2007.txt |less # <-- !!!
cut -f 4 2007.txt |sort |less
cut -f 4 2007.txt |sort |uniq
cut -f 4 2007.txt |sort |uniq -c</pre>
```

Exercise:

• check for another file or two whether they show the same numbers

Sorting by population

```
sort -k 3 2007.txt | less
man sort
sort -n -k 3 2007.txt | less
sort -nr -k 3 2007.txt | less
```

Exercise:

- in 2007, which two countries have the highest life expectancy
- which two the lowest

```
sort -nr -k 5 2007.txt | less

sort -nr -k 5 2007.txt | lhead

sort -nr -k 5 2007.txt | lhead -2

sort -nr -k 5 2007.txt | ltail -2
```

Oh no

```
sort -nr -k 5 2007.txt |tail -3
```

Exercise:

- in 2007, which 1 country had the highest GPD
- which the lowest
- what about other years?

```
sort -nr -k 6 2007.txt | head -1
sort -nr -k 6 2007.txt | tail -2
sort -nr -k 6 2007.txt | tail -2 | head -1
```

'cut' command can also be used to display more than one column

```
sort -nr -k 6 2007.txt | head -1 | cut -f 1,6
```

Avoid all this typing and changing the year. shell script!

```
cd ..
```

```
mkdir scripts
cd scripts
touch highest_GDP.sh
```

Use 'history' to retrieve the command we used for the sorting Replace '2007' with '\$1'

```
nano highest_GDP.sh

# type the following:
sort -nr -k 6 $1 | head -1 | cut -f 1,2,6
```

Now we run it

```
cd ../data/
source ../scripts/highest_GDP.sh 2007.txt
source ../scripts/highest_GDP.sh 1952.txt
```

Exercise

- try this out on a bunch of years
- make another script that does the same for the life expectancy
- e.g. ../scripts/highest_lifeExp.sh

```
sort -nr -k 5 $1 |head -1 |cut -f 2,1,5
```

Now we want to automate --> Loops!

```
for f in *.txt
do echo $f
done
# OR
for f in *.txt; do echo $f; done
```

Putting it together

```
for f in *.txt
do source ../scripts/highest_GDP.sh $f
done
```

Now we make a master script

```
touch ../scripts/GDP_all.sh
nano ../scripts/GDP_all.sh

# enter

for f in *.txt
do source ../scripts/highest_GDP.sh $f
done
```

Add a header

```
#GDP_all.sh
echo Country Year GDP
for f in *.txt
do source ../scripts/highest_GDP.sh $f
done
```

Finally, document your code (add comments)