## List commands used!

- 1. Calendar and time
  - a. print current time to file time.txt
  - b. print calendar of this month to file cal.txt
  - c. print this years calendar to file cal2016.txt
  - d. find out what weekday you've been born by using calendar commands and print the output to a file myBday.txt
- 2. Create a list of atleast 10 cities, where the city name and population is going to be listed next to each others (for example with nano editor). Create the file to folder "cities".

Example list:

Lagos 17060307

Shanghai 24150000

Dhaka 12043977

Guangzhou 12700800

Beijing 21150000

Mumbai 12655220

Karachi 23500000

Moscow 12111194

Delhi 17838842

Istanbul 14160467

- a. sort cities to alphabetical order and save results to a new file
- b. sort cities by population from highest to lowers and lowest to highers (hint: read man sort!)
- c. as exercise 2b, but only include 3 cities based on population
- 3. Create new citylist of 5 new cities
  - a. add (append) new and old lists together and sort as you did in exercise 2
- 4. find out what are inodes in Unix/Linux and how to display them
  - a. do files have inodes?
  - b. how many inodes are currently remaining?
  - c. how to get more inodes?