- 1. Give your name and email address to variable (\$NAME ja \$EMAIL) and print their contents using echo: "Your name is ... and your email address is ..."
- 2. Do a shell script, that prints the contents of all files in a folder
- 3. Do a shell script that executes the lab2 ex 2b, (sorts the citylist) and prints three cities based on the population
- 4. Give your birth year as a parameter to a script and calculate your age based on these
- 5. Do a shell script, that takes your name and age and calculates your birth year based on the given age
- 6. Do a shell scipt like in the exercise 5, but the program must check that you've given many enough parameters. If not, the program will ask you to give the missing parameters again. After receiving the missing parameters the program will execute like ex 5.