## Week 1: Day 4 - Exercises & Practice

Today is a practice day, with no lecture material.

The main exercises we practiced were the first four from Rosalind:

- 1. <a href="https://rosalind.info/problems/dna/">https://rosalind.info/problems/dna/</a>
- 2. <a href="https://rosalind.info/problems/rna/">https://rosalind.info/problems/rna/</a>
- 3. <a href="https://rosalind.info/problems/revc/">https://rosalind.info/problems/revc/</a>

But we combined the three into one script. So, get the reverse complement and transcribe DNA to RNA.

- 4. <a href="https://rosalind.info/problems/gc/">https://rosalind.info/problems/gc/</a>: this exercise is the most complex encountered so far. Definitely worth trying out, because it forces you to use almost everything learned in the course up until this point.
- 5. Basic file writing operations:
  - a. create a file, write in it, close it
  - b. open a file, read, and get information out of it into the Python environment
- 6. Practice with regular expressions:
  - a. go to regexone.com and go through the tutorials