## Week 1: Day 5 - Exercises & Practice

Today is another practice day, but we do cover more advanced functions (how to take default arguments and multiple arguments / keyword arguments, anonymous functions) and also how Python organises modules and arranges imports.

Make sure you have tried the Rosalind exercises from Day 4 if you have not already done so. Definitely do (4) because the GC content exercise is a good checkpoint of your progress.

- 1. <a href="https://rosalind.info/problems/dna/">https://rosalind.info/problems/dna/</a>
- 2. https://rosalind.info/problems/rna/
- 3. <a href="https://rosalind.info/problems/revc/">https://rosalind.info/problems/revc/</a>
- 4. <a href="https://rosalind.info/problems/gc/">https://rosalind.info/problems/gc/</a>
- 5. Write some greeter functions
  - a. to take arbitrary number of names and print out greeting messages
  - b. to take arbitrary numbers of names and messages and print them out
- 6. Write some anonymous functions with the keyword lambda and try them out
  - a. for example, to add, subtract, or multiply numbers
- 7. Write a basic module (script with collection of functions) and import it in another script
  - a. call some of the module's functions
- b. add an if \_\_name\_\_ == '\_\_main\_\_': statement in your module script and add some function calls in there to check that you understand how this isolates code from being imported
- 8. Do the translate rna to protein problem on Rosalind: https://rosalind.info/problems/prot