## Week 1: Day 2 - Exercises & Practice

(data types & structures lecture)

- 1. Practice IF/ELSE statement with odd/even testing script:
  - a. take integer as input (optional verify this with type() function)
  - b. test if it is odd or even
  - c. print out message with the result
- 2. For-loop numeric sequence printing:
  - a. take integer as input
  - b. print out all the numbers from 0 to your number using for loop
- 3. Turtle exercise led by Ines
- 4. Choose **two** of the 'Slightly better exercises'
  - a. Calculate GC content from gc\_content.py in 2 ways:
    - i. using for-loop and if-statement
    - ii. using list.count(element)
  - b. Hamming distance between two sequences (<a href="https://rosalind.info/problems/hamm/">https://rosalind.info/problems/hamm/</a>)
  - c. FizzBuzz problem:
    - i. Take in an integer N
- ii. Print integers 1 to N, but print 'Fizz' if integer is divisible by 3, 'Buzz' if the integer is divisible by 5, and FizzBuzz if an integer is divisible by both 3 and 5
- d. Count content of a sequence using a dictionary and one loop, use sequences in dna sequences.py
  - e. Transcribe DNA sequences in complement\_and\_transcribe.py into RNA
- 5. Guess the number game
  - a. Take a guess as input, compare it with your own number
  - b. Give some hints
  - c. Finish if the number is correct, otherwise continue
  - d. Or give the user an option to quit
- 6. List comprehension exercises
  - a. Complement a strand of DNA using a list comprehension
  - b. Transcribe that complemented strain