Day 4: Loops & Conditions

- 1. Create a directory named 'Day_4'. Inside this directory, create separate Python files for each exercise.
- 2. Exercise 1 (exo_1.py): Create a program that asks the user for a number and prints whether it is prime or not.
- 3. Exercise 2 (exo_2.py): Write a program that prints the first 10 numbers of the Fibonacci sequence.
- 4. Exercise 3 (exo_3.py): Ask for a string and print it in reverse order.
- 5. Exercise 4 (exo_4.py): Create a program that takes a list of numbers and prints the maximum value.
- 6. Exercise 5 (exo_5.py): Write a program that asks for a number and prints its factorial.