

Exercise 2: Prime Numbers

This task is about finding all prime numbers up to a user-specified limit. Good luck!

If you have any questions or problems, please write in the Moodle!

Aufgabe 1 — Prime Numbers

- a) Open <https://git.uni-due.de/vs.ude/objektorientierte-programmierung-cpp>. Use `git` to clone the repository and import the project into `02_Primes`.
- b) Complete the source code so that the `is_prime` method returns `true` if the number passed is a prime number, and `false` otherwise. A prime number is a number that has exactly 2 divisors.