## ClassWork4: finding prime numbers

- Problem: to find prime numbers in a given range of values.
- es. primes between 200 and 250 are: 211, 223, 227, 229, 233, 239 and 241
- Starting from the provided primes.cpp sequential code that finds all prime numbers in a given range, write a parallel version using the FastFlow master-worker pattern by generating sub-ranges in the master node (Emitter). Each workers computes the primes in that range and sends back to the master the values computed. At the end the master will print on the standard output all primes found in the range in an ordered way.
- Write a second version that uses a single ParallelFor pattern.

