## **VE475**

# Introduction to Cryptography

### Homework 1

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#### Non-programming exercises:

- Write in a neat and legible handwriting, or use LATEX
- Clearly explain the reasoning process
- Write in a complete style (subject, verb and object)

#### Progamming exercises:

- Write a README file for each program
- Upload an archive with all the programs onto Canvas

#### **Ex. 1** — Simple questions

- 1. Alice want to arrange a secret meeting with Bob. Using Caesar cipher she sends the ciphertext EVIRE. Unfortunately brainless Bob has forgotten the secret key they agreed on. Help him finding where to meet Alice.
- 2. Using a Hill cipher the ciphertext corresponding to dont is ELNI. Find the encryption matrix.
- 3. Let a, b, and n be three positive integers such that n|ab and gcd(a, n) = 1. Prove that n|b.
- 4. Compute gcd(30030, 257), providing the details of your calculations. Deduce than 257 is prime.
- 5. Explain why using the same key twice in the OTP is dangerous.
- 6. Assuming that the best algorithm that determines whether two finite graphs are isomorphic has complexity  $2^{O(\sqrt{n \log n})}$ , what size of graph should be used to be secure?

## **Ex. 2** — Vigenère cipher

- 1. Research and explain how the Vigenère cipher works.
- 2. Bob being exhausted he falls asleep on his Vigenère encryption device and sends the same letter repeated several hundred times. The key is a six letters long English word.
  - a) Why can Eve suspect that the plaintext is one repeated letter?
  - b) How can Eve guess the key length?
  - c) How can Eve determine the key?

Hint: no English word of length six is a shift of another English word

#### **Ex. 3** — Programming

- 1. Install the GNU Multi Precision Arithmetic Library (GMP) from https://gmplib.org/ or its fork MPIR available at http://mpir.org/. Note that MPIR has a better support for Windows, although no binaries are officially provided. GMP is available on any modern Linux distribution.
- 2. Implement the extended Euclidean algorithm.
- 3. Write a short program that generates two random 4096 bits integers, computes their gcd using the previous implementation and compares it to the result of the corresponding GMP function.