## PRIMEIRA LISTA DE EXERCÍCIOS

## Criptografia e Segurança de redes – 01-2017

Disponibilizada em 24/03/2016 - A ser entregue em 26/04/2016

- 1. Write a program that implements the symmetric block cipher and decipher algorithm DES (Data Encryption Standard).
- 2. Write a program that implements the Extended Euclidean algorithm. Using this program find the multiplicative inverse of:
  - a) 3041 mod 17331
  - b) 213 mod 21753
  - c) 548 mod 9571
  - d) 24573 mod 68432
- 3. Write a program that implements a simple four-function calculator in GF(2<sup>8</sup>) using modular polynomial arithmetic with the (irreducible) modulus polynomial given by  $m(x) = x^8 + x^4 + x^3 + x + 1$ . This is the same modulus polynomial used in the AES (Advanced Encryption Standard) algorithm. The four functions should be addition, subtraction, multiplication and division (all in GF(2<sup>8</sup>)).

Remember that 
$$\frac{a}{b} = a * b^{-1}$$
 and  $b * b^{-1} \equiv 1 \mod m(x)$ 

You must implement the calculator using modular polynomial arithmetic. The inputs and outputs should be integer numbers between 0 and 255 (inclusive). Examples:

$$56_{10} = 00111000_2$$
 corresponds to  $x^5 + x^4 + x^3$   
 $253_{10} = 11111101_2$  corresponds to  $x^7 + x^6 + x^5 + x^4 + x^3 + x^2 + 1$ 

You should use the internal binary representation to execute operations on polynomials.