COM 5335 ASSIGNMENT #2

DUE BY 11:59PM 11/10/2018 (Sat)

10% penalty applies to 1-day late submissions received between 0:00AM 11/11 and 11:59PM 11/11. No submission will be accepted after 0:00 AM 11/12/2018

Description

Implement the Advanced Encryption Standard (AES). First, implement GF(256) as follows. We use 8 bits to represent a polynomial of degree at most 7 as explained in the class. We can also use 8 bits to represent a monic polynomial of degree 8. For example, $m(x)=x^8+x^4+x^3+x+1$ can be represented as 0x1b. Represent GF(256) as F2[x]/m(x). Implement the following field operations as C/C++ functions:

```
uint8_t GF256_add(uint8_t a, uint8_tb, uint8_t mx);
// returns a + b. mx is the irreducible polynomial
uint8_t GF256_mult_x(uint8_t a, uint8_t mx);
// Multiplied by x. mx is the irreducible polynomial
uint8_t GF256_mult(uint8_t a, uint8_t b, uint8_t mx);
// General multiplication: mx is the irreducible polynomial
uint8_t GF256_inv(uint8_t *a, uint8_t mx);
// Returns the multiplicative inverse of a. mx is the irreducible polynomial
Implement AES as follows.
void AES_Encrypt(uint8_t* Plaintext, uint8_t* Ciphertext, uint8_t* Key);
void AES_Decrypt(uint8_t* Plaintext, uint8_t* Ciphertext, uint8_t* Key);
```

Write a main function that calls AES_Encrypt() and AES_Decrypt(). Show the (intermediate) state of each round as well as the final result in hex. Note that you MUST NOT use table look-ups for SubBytes. Compute the multiplicative inverse by calling GF256_inv(). In order to make your program I/O more readable, it is required to organize all data in hex numbers.

Grading

Your program MUST BE compatible with Dev C/C++ or GNU C/C++ compilers. If you are using other compilers, please make sure your final program is compatible. **You will get no points if your program is not compilable using the abovementioned compilers.** If your program is compilable but the result is not completely correct, you'll still get partial credits. Your program should be well-commented, well-structured, and easy to understand. You may lose up to 30% of points if you fail to do so.

Submission

Put all your source codes in a folder containing main functions, function implementations, class definitions, or compilation instructions, if any. Compress them as a single zip file. DO NOT submit executable files. Name your zip file as your student ID number (i.e. 100012345.zip). Submit your source code on iLMS at http://lms.nthu.edu.tw.

Sample Input Subroutine Implementation