## SIL765: Network & System Security: projects

Listed below, you will find a brief description of 2 projects, numbered 0 and 1. In groups of 2, you are required to pick project 0 or 1 as determined by  $k = A1+A2 \mod 2$ , where

A1 = last\_4\_digits\_of\_entry\_no\_of\_first\_student, and

A2 = last\_4\_digits\_of\_entry\_no\_of\_second\_student.

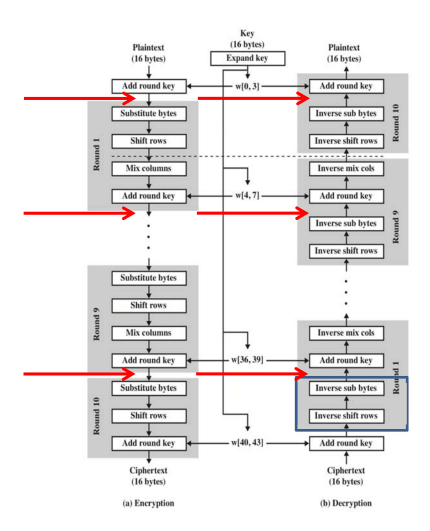
Complete that project and submit a report (with a working system) on or before Monday Jan 28, 5 pm. The submission will consist of:

- 1. a 3 to 4 page document describing the system you have designed and implemented,
- 2. the code as a separate file, and
- 3. a brief 6 to 8 slides presentation that you will use to present as part of evaluation.

You will be evaluated based on a 15 min interaction that will consist of the above presentation and demonstration on your laptop connected to an overhead projector.

## Project 0:

You are required to develop a program to encrypt (and similarly decrypt) a 128-bit plaintext using AES that uses keys of size 128 bit, and 10 rounds. Instead of using an available library, *I insist that you program any and every element of each of the 10 rounds of AES* (and that means Substitute bytes, shift-rows, etc., generation of sub-keys, etc.). Having done that, and for a one or more input plaintext(s), verify that indeed the output of the 1<sup>st</sup> and 9<sup>th</sup> encryption round is identical to the output of the corresponding decryption rounds. (This is illustrated below).



## Project 1:

You are required to develop a program to encrypt (and similarly decrypt) a 64-bit plaintext using DES. Instead of using an available library, *I insist that you program any and every element of each of the 16 rounds of DES* (and that means F-box, 32-bit exchanges, generation of sub-key required in each round). Having done that, with one or more 64-bit plaintext(s), verify that indeed the output of the J<sup>th</sup> encryption round is identical to the output of the (16-J)<sup>th</sup> decryption round. (This is illustrated below for round 16 of encryption).

