## **Homework #7 (1)**

- Write a ARM assembly program to perform three tasks
  - Read a text file named "input.txt"
  - Transfer lower case letters ('a' to 'z') to upper case letters
    - Other characters are not changed.
  - Output the results to the a text file named "output.txt"

## **Homework #7 (2)**

Input.txt Your program output.txt

A little bird was flying south for the winter. It was so cold the bird froze and fell to the ground in a large field. While it was lying there, a cow came by and dropped some dung on it. As the frozen bird lay there in the pile of cow dung, it began to realize how warm it was.

A LITTLE BIRD WAS FLYING
SOUTH FOR THE WINTER. IT
WAS SO COLD THE BIRD FROZE
AND FELL TO THE GROUND IN A
LARGE FIELD. WHILE IT WAS
LYING THERE, A COW CAME BY
AND DROPPED SOME DUNG ON
IT. AS THE FROZEN BIRD LAY
THERE IN THE PILE OF COW
DUNG, IT BEGAN TO REALIZE
HOW WARM IT WAS.

**Assembly Language, CSIE, CCU** 

## **Homework #7 (3)**

- Program should be assembled and linked by gcc (ARM cross toolchain)
- Program should be executed under GDB ARM simulator
- 程式中應有適當的說明(註解)
- 不可使用C library (請利用semihosting technique)

## **Homework #7 (4)**

- You should turn in to ECOURSE
  - README.txt (純文字檔),描述你程式的內容、如何編譯程式、如何執行你的程式。
  - hw7.s (Your ARM assembly code)
  - Makefile
  - Any other files are required in your implementation
  - 你的測試檔: input.txt
  - 你程式執行之後產生的檔案: output.txt
- Deadline: December 26 (Wednesday), 2018