

LAB 04 - Requirement Description

- 連結

- 影片:

- <https://youtu.be/Q1G5joGdbMw>

- Hackmd:

- <https://hackmd.io/@KueJ3OutS5W6uTv5MeC8dg/SkMnxbB6n>

- 基本題 (70%) :

- 題目敘述 :

給定兩數，將相加後得到的結果存入 [0x000], [0x001]，將結果相乘後再存入 [0x010], [0x011]，請設計一 macro : **Add_Mul xh, xl, yh, yl** 來達到要求。

- Macro 描述 :

xh, xl 分別代表第一個數的 High byte 及 Low byte，yh, yl 亦然，請使用此 macro 將最終結果 High byte 存入 [0x010], Low byte 存入 [0x011]。

- 範例測資 :

xh	xl	yh	yl	[0x000]	[0x001]	[0x010]	[0x011]
0x04	0x02	0x0A	0x04	0x0E	0x06	0x00	0x54
0x00	0xFF	0x02	0x0C	0x03	0x0B	0x00	0x21

- 評分標準 :

1. 請使用 macro 完成此題，命名和參數名稱需與上述一致。
2. 結果必須存放至 [0x010], [0x011] 中。

- 進階題 (30%) :

- 題目敘述 :

給定兩個二維矩陣，對應的矩陣 A 元素分別為 $a1, a2, a3, a4$ 、矩陣 B 元素分別為 $b1, b2, b3, b4$ 。請撰寫一個名稱為 **multiply** 的 subroutine 來實作矩陣乘法(如圖所示)並將矩陣 C 元素分別的結果存入 $[0x000](c1)$, $[0x001](c2)$, $[0x002](c3)$, $[0x003](c4)$ 。

$$\begin{bmatrix} a1 & a2 \\ a3 & a4 \end{bmatrix} \begin{bmatrix} b1 & b2 \\ b3 & b4 \end{bmatrix} = \begin{bmatrix} c1 & c2 \\ c3 & c4 \end{bmatrix}$$

➤ 範例測資：

$$\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 3 & 3 \\ 1 & 4 \end{bmatrix} = \begin{bmatrix} c1 & c2 \\ c3 & c4 \end{bmatrix}$$

$[0x000]$	$[0x001]$	$[0x002]$	$[0x003]$
0x03	0x03	0x01	0x04

➤ 評分標準：

1. 測資所有矩陣內的元素都為非負整數，乘出的結果會限制在 8-Bits 範圍(0x00~0xFF)。
2. 必須有個名稱為 **multiply** 的 subroutine
3. 結果必須存放至 $[0x000]$, $[0x001]$, $[0x002]$, $[0x003]$ 中。

● 加分題 (20%)：

➤ 題目敘述：

請寫出一個名為 **Fact** 的 subroutine，實作以下組合公式：

$$C(n, k) = n! / k! (n - k)!$$

最後將答案存入 $[0x000]$ 中。

(測資中 $0 \leq n \leq 10$, 且 $k < n$)

➤ 範例測資：

n	k	[0x000]
5	2	0x0A
7	3	0x23
9	5	0x7E

➤ 評分標準：

1. 請使用名為 **Fact** 的 subroutine 完成此題。
2. 必須使用指令 **RCALL**。
3. 不可針對測資將程式邏輯寫死，助教會檢查。
4. 結果必須存放至 [0x000]。

提示:

1. 若直接計算階乘的結果可能會使用到太多 bit，建議與除法同時並行。
2. 可以利用遞迴的方式 (巴斯卡定理) 計算組合公式。

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- Link

- Video:

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- Hackmd:

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- Basic (70%) :

- Description :

Given two numbers, add the results and store the sum in [0x000] and [0x001] (with the **high byte** stored in [0x000] and the **low byte** stored in [0x001]). Then, multiply the numbers stored in [0x000] and [0x001], then store the product in [0x010] and [0x011] (with the **high byte** stored in [0x010] and the **low byte** stored in [0x011]).

Please design a macro: **Add_Mul xh, xl, yh, yl** to achieve this.

- Macro description :

xh and xl represent the **high byte** and **low byte** of the first number, respectively, and yh and yl represent the same for the second number. Please use this macro to store the final result's high byte in [0x010] and the low byte in [0x011].

- Sample test data :

xh	xl	yh	yl	[0x000]	[0x001]	[0x010]	[0x011]
0x04	0x02	0x0A	0x04	0x0E	0x06	0x00	0x54
0x00	0xFF	0x02	0x0C	0x03	0x0B	0x00	0x21

- Criteria :

1. Please use the provided macro to complete this task, ensuring that the macro name and parameter names match those mentioned above.

2. The result must be stored in [0x010] and [0x011].

● **Advanced (30%) :**

➤ **Description :**

Given two 2D matrices, the corresponding elements of matrix A are $a1, a2, a3, a4$, and the elements of matrix B are $b1, b2, b3, b4$. Please write a subroutine named "multiply" to implement matrix multiplication (as shown in the diagram) and store the results of matrix C elements into [0x000](c1), [0x001](c2), [0x002](c3), [0x003](c4) respectively.

$$\begin{bmatrix} a1 & a2 \\ a3 & a4 \end{bmatrix} \begin{bmatrix} b1 & b2 \\ b3 & b4 \end{bmatrix} = \begin{bmatrix} c1 & c2 \\ c3 & c4 \end{bmatrix}$$

➤ **Sample test data :**

$$\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 3 & 3 \\ 1 & 4 \end{bmatrix} = \begin{bmatrix} c1 & c2 \\ c3 & c4 \end{bmatrix}$$

[0x000]	[0x001]	[0x002]	[0x003]
0x03	0x03	0x01	0x04

➤ **Criteria :**

4. The test data for all elements within the matrices are non-negative integers. The multiplication result will be limited to the 8-Bits range (0x00~0xFF).
5. There must be a subroutine named "multiply".
6. The results must be stored in [0x000], [0x001], [0x002], [0x003] respectively.

● **Bonus (20%) :**

➤ **Description :**

Please write a subroutine named **"Fact"** to implement the following combination formula:

$$C(n,k) = n! / (k!(n-k)!)$$

Finally, store the answer in [0x000].

(Test data: $0 \leq n \leq 10$ and $k < n$)

➤ **Sample test data :**

n	k	[0x000]
5	2	0x0A
7	3	0x23
9	5	0x7E

➤ **Criteria :**

1. Please use a subroutine named **"Fact"** to complete this task.
2. You must use the instructions **RCALL**.
3. The result must be stored in [0x000]

Hint:

1. **Directly calculating factorial results might require too many bits; consider parallel processing with division.**
2. **The combination formula can be calculated using a recursive approach (Pascal's Triangle).**