# **Submission Details**

Grade: 1 / 100

# Module 4 Programming

CLEMENTE, DANIEL GAVRIE YABUT (He/Him) submitted Sep 26 at 5:01pm

Allowed Attempts Unlimited

This quiz was locked Sep 26 at 11:59pm.

## **Attempt History**

	Attempt	Time	Score
LATEST	Attempt 1	29 minutes	1 out of 100

Score for this attempt: 1 out of 100

Submitted Sep 26 at 5:01pm

This attempt took 29 minutes.

iii

Question 1

Not yet graded / 30 pts

Declare a **quad** aligned variable **var** initialized with the following values "0xA1, 0xA2, 0xA3, 0xA4, 0xA5, 0xA6, 0xA7, 0xA8". Load and print each value using a byte register.

Comment your name in the beginning of the code

Submit the assembly code. use the filename 2024-2025-LBYARCH-M4P1Q1-<SECTION>-<br/><Lastname>.asm

### 

(https://dlsu.instructure.com/files/22578349/download)

::

Question 2

Not yet graded / 70 pts

Store a two dimensional array into a **double** aligned variable **var**. The two dimensional array has the values "0xA1, 0xB1, 0xC1, 0xA2, 0xB2, 0xC2, 0xA3, 0xB3, 0xC3" where the first row is "A1 A2 A3". Display the values of var15 in a grid formation

A1 A2 A3

B1 B2 B3

C1 C2 C3

Comment your name in the beginning of the code

Submit the assembly code. use the filename 2024-2025-LBYARCH-M4P1Q2-<SECTION>-<br/><Lastname>.asm

#### **↓ 2024-2025-LBYARCH-M4P1Q2-S18-CLEMENTE.asm**

(https://dlsu.instructure.com/files/22578567/download)

Quiz Score: 1 out of 100

Add a Comment:	
Media Comment	Attach File
Save	