

Submission LINALG1-PS2-SUB03

Question LINALG1-PS2-Q01

started with a familiar rule, but the key condition is wrong:

$$\det = 6(5) - 3(1) = 27$$

I treated variables/constraints as independent, so this conclusion is not justified.

Question LINALG1-PS2-Q02

started with a familiar rule, but the key condition is wrong:

$$\det(A) = 4 \cdot 4 - 2 \cdot 2 = 12$$

I treated variables/constraints as independent, so this conclusion is not justified.

Question LINALG1-PS2-Q03

started with a familiar rule, but the key condition is wrong:

$$T(1, -1) = (1 - 2, 3 + 1) = (-1, 4)$$

I treated variables/constraints as independent, so this conclusion is not justified.

Question LINALG1-PS2-Q04

started with a familiar rule, but the key condition is wrong:

$$\text{Set } c \blacksquare(1, 0) + c \blacksquare(0, 1) = (0, 0).$$

I treated variables/constraints as independent, so this conclusion is not justified.

Question LINALG1-PS2-Q05

started with a familiar rule, but the key condition is wrong:

$\text{Null}(A)$ is the set of vectors sent to the zero vector.

I treated variables/constraints as independent, so this conclusion is not justified.

Question LINALG1-PS2-Q06

started with a familiar rule, but the key condition is wrong:

$$\det = 6(3) - 2(3) = 12$$

I treated variables/constraints as independent, so this conclusion is not justified.

Question LINALG1-PS2-Q07

started with a familiar rule, but the key condition is wrong:

$$\det(A) = 6 \cdot 2 - 2 \cdot 2 = 8$$

I treated variables/constraints as independent, so this conclusion is not justified.

Question LINALG1-PS2-Q08

started with a familiar rule, but the key condition is wrong:

$$T(1, -1) = (1 - 2, 3 + 1) = (-1, 4)$$

I treated variables/constraints as independent, so this conclusion is not justified.