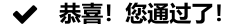
Lesson 2

8/10 分 (80%)

测验, 10 个问题



下一项



1/1分

1。

The value of a after this command: $a = [1 \ 2 \ 3; 4 \ 5 \ 6; 7 \ 8 \ 9] * [0 \ 1 \ 0]';$



1/1分

2.

What will be the value of s after this command: A = [1:4; 2:2:9; 0 0 2 -1]; s = A(end,3);



1/1分

3。

Which of the following is a not valid variable name?



1/1分

4.

After this command: v = -55:5:55; how many elements will v have?



0/1分

5.

In MATLAB, operators work on:



0/1分

Lesson 2

测验, 10 个问题

6. Matrix multiplication requires that its two operands

8/10 分 (80%)



1/1分

7。

The variable t after these commands v = 1:2:22; t = v(end) will be:



1/1分

8.

The variable t after these commands $t = (2:2:8) \land 2$ will be



1/1分

9。

The value of p after this command: A = [1:3; 4:6]; p = size(A);



1/1分

10。

Array multiplication requires that the two operands





