



Lesson 2

[Back to Week 3](#)

9/10 points
earned (90%)

Quiz passed!



Be Recognized for Your Achievements.

"Course Certificates give you the recognition you need to get the job, the material gives you the skills to do the job. It makes you look more valuable because you are more valuable." - Peter B., USA, Software Developer

Showcase Your Accomplishment! Earn Your Course Certificate! \$49 USD ➔



0 / 1
points

1.

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



1 / 1
points

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
points

3.

Which of the following is a not valid variable name?



1 / 1
points

4.

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



1 / 1
points

5.

In MATLAB, operators work on:



1 / 1
points

6.

Matrix multiplication requires that its two operands



1 / 1
points

7.

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



1 / 1
points

8.

The variable `t` after these commands `t = (2:2:8) ^ 2` will be



1 / 1
points

9.

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



1 / 1
points

10.

Array multiplication requires that the two operands

