Matrix Indexing Practice

Given matrix $\bf A$, assign the second column of $\bf A$ to a variable $\bf v$. Afterwards change each element of the last row of $\bf A$ to 0.

Your Script	■ Save	C Reset	MATLAB Documentation (https://www.mathworks.com/help/)
1 A = [1:5; 6:10; 11:15; 16:20]; 2			
			▶ Run Script
Assessment:			Submit 3
Is vector v correct?			
Last row of A modified correctly?			