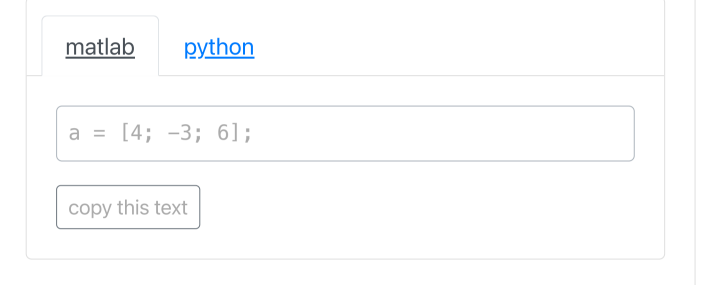
HW2.7. Find the skew-symmetric matrix representation of a vector

Suppose

$$a = \begin{bmatrix} 4 \\ -3 \\ 6 \end{bmatrix}$$
.

Find the skew-symmetric matrix representation [a] of a.



[a] =	matrix (rtol=0.01, atol=1e-08)

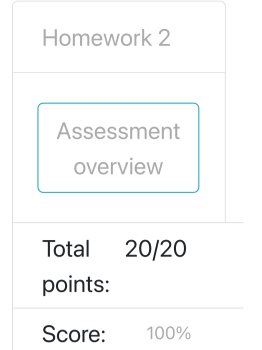
Save & Grade
Single attempt

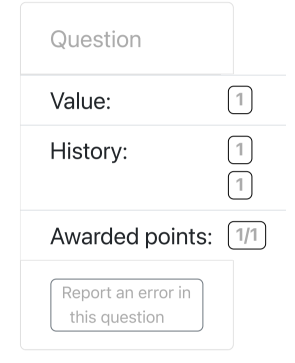
Save only

Additional attempts available with new variants

8

8





question

Previous

Next question

Attached files

No attached files

Attach a file

Attach text