HW4.2. Find the matrix representation of a twist

Find the matrix representation $[\mathcal{V}]$ of the twist

$$\mathcal{V} = egin{bmatrix} -8 \ 3 \ -1 \ -1 \ 3 \ 10 \end{bmatrix}.$$

<u>Python</u>

import numpy as np

V = np.array([[-8], [3], [-1], [-1], [3], [10]])

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 $[\mathcal{V}] =$ matrix (rtol=0.01, atol=1e-08)

Save & Grade
Single attempt

Save only

Additional attempts available with new variants

8

8

Homework 4

Assessment overview

Total 22/22 points:

Score: 110%

Question

Value:

2

History:

 $\frac{1}{2}$

Awarded points:

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