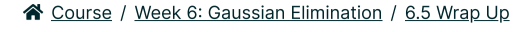


sandipan_dey >

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6.5.1 Homework

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Reading Assignment	
/1 point (ungraded)	
Read Unit 6.5.1 of the notes. [LINK]	
✓ Done	
✓	
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Submit	
✓ Correct (1/1 point)	
Discussion	Ilius Discussion
opic: Week 6 / 6.5.1	Hide Discussion
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here are no posts in this topic yet.	
Homework 6.5.1.1	
/1 point (ungraded) Ve have created an additional version of the "Gaussian Elimination" webpage:	
Practice with four equations in four unknowns.	
Ve always joke that in a standard course on matrix computations the class is asked to solve syste with pencil and paper. What defines an honor version of the course is that the class is asked to so equations with pencil and paper	
Of course, there is little insight gained from the considerable extra work. However, here we have volves of the rote work, and hence it IS worthwhile to at least observe how the methodology extendable. IOT DO THE WORK BY HAND. Let the webpage do the work and focus on the insights that you ca	ds to larger systems. DO
✓ done	
✓	
Submit	
Answers are displayed within the problem	

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