

Submission LINALG1-FINAL-SUB05

Question LINALG1-FINAL-Q01

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get $x=1$, $y=2$, but skipped the required derivation/justification.

Question LINALG1-FINAL-Q02

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get $\det=8$; invertible, but skipped the required derivation/justification.

Question LINALG1-FINAL-Q03

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get $T(1,-1)=(-1,4)$; matrix $\begin{bmatrix} 1 & 2 \\ 3 & -1 \end{bmatrix}$; linear, but skipped the required derivation/justification.

Question LINALG1-FINAL-Q04

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get only trivial combination; $\{(1,0),(0,1)\}$ is linearly independent, but skipped the required derivation/justification.

Question LINALG1-FINAL-Q05

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get the vectors mapped to zero; exactly the solution space of $Ax=0$, but skipped the required derivation/justification.

Question LINALG1-FINAL-Q06

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get $x=1$, $y=2$, but skipped the required derivation/justification.

Question LINALG1-FINAL-Q07

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get $\det=12$; invertible, but skipped the required derivation/justification.

Question LINALG1-FINAL-Q08

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get $T(1,-1)=(-1,4)$; matrix $\begin{bmatrix} 1 & 2 \\ 3 & -1 \end{bmatrix}$; linear, but skipped the required derivation/justification.

Question LINALG1-FINAL-Q09

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get only trivial combination; $\{(1,0),(0,1)\}$ is linearly independent, but skipped the required derivation/justification.

Question LINALG1-FINAL-Q10

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get the vectors mapped to zero; exactly the solution space of $Ax=0$, but skipped the required derivation/justification.