## Proof LT-1

## Accepted

## Not Accepted

I affirm this work abides by the university's Academic Honesty Policy.

## Print Name, then Sign

- First due date Thursday, Dec 4.
- Turn in your work on a separate sheet of paper with this page stapled in front.
- Do not include scratch work in your submission.
- There is to be no collaboration on any aspect of developing and presenting your proof. Your only resources are: you, the course textbook, me, and pertinent discussions that occur during class.
- Follow the Writing Guidelines of the Grading Rubric in the course information sheet.
- Retry: Only use material from the relevant section of the text or earlier.
- Retry: Start over using a new sheet of paper.
- Retry: Restaple with new attempts first and this page on top.

Ignoramus, n. A person unacquainted with certain kinds of knowledge familiar to yourself, and having certain other kinds that you know nothing about. - Ambrose Bierce, 1890

## LT-1 (You may ONLY use material up to, but not including, Theorem LTLC)

Given vector spaces $U$ and $V$, prove that a function $T: U \rightarrow V$ is a linear transformation if and only if $T\left(\alpha \mathbf{u}_{1}+\mathbf{u}_{2}\right)=\alpha T\left(\mathbf{u}_{1}\right)+T\left(\mathbf{u}_{2}\right)$ for all vectors $\mathbf{u}_{1}, \mathbf{u}_{2} \in U$ and all scalars $\alpha \in \mathbf{C}$.

