Thm $8^{\prime}$ : If $A$ is a SQUARE $n \times n$ matrix, then the following are equivalent.
a.) $A$ is invertible.
b.) The row-reduced echelon form of $A$ is $I_{n}$, the identity matrix.
c.) An echelon form of $A$ has $n$ leading entries
[I.e., every column of an echelon form of $A$ is a leading entry column - no free variables]. (A square $=>A$ has leading entry in every column if and only if $A$ has leading entry in every row).
d.) The column vectors of $A$ are linearly independent.
e.) $A x=0$ has only the trivial solution.
f.) $A x=b$ has at most one sol'n for any $b$.
g.) $A x=b$ has a unique sol'n for any $b$.
h.) $A x=b$ is consistent for every $n \times 1$ matrix $b$.
i.) $A x=b$ has at least one sol'n for any $b$.
j.) The column vectors of $A$ span $R^{n}$.
[every vector in $R^{n}$ can be written as a linear combination of the columns of $A$ ].
k.) There is a square matrix $C$ such that $C A=I$.
l.) There is a square matrix $D$ such that $A D=I$.
m.) $A^{T}$ is invertible.
n.) $A$ is expressible as a product of elementary matrices.
o.) The column vectors of $A$ form a basis for $R^{n}$.
[every vector in $R^{n}$ can be written uniquely as a linear combination of the columns of $A]$.
p.) $\operatorname{Col} A=R^{n}$.
q.) $\operatorname{dim} \operatorname{Col} A=n$.
r.) $\operatorname{rank}$ of $A=n$.
s.) $\operatorname{Nul} A=\{\mathbf{0}\}$,
t.) $\operatorname{dim} \operatorname{Nul} A=0$.
u.) $A$ has nullity 0 .
v.) $\lambda=0$ is NOT an eigenvalue of $A$

