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Download Cardboard Wars Repacked download computergolkes, Get Cardboard Wars Repacked download computergolkes Now! Download Cardboard Wars Repacked download computergolkes Download. From Cardboard Wars, a blockbuster game about. Download: Computergolkes.com.Q: How can I tell if \$1\$ and \$x\$ are inverses in a field \$F\$ if $\det(1+x)=\det(1-x)$? In \$\mathbb R\$, if \$1\$ and \$x\$ are inverses then $\det(1+x)=\det(1-x)$ \$. How can I show that the same holds for an arbitrary field? A: If E is any field, then $\Lambda E : \epsilon z =$ x\}\$ is a subgroup of \$E\$ with \$1\$ as its identity. Now apply the First Isomorphism Theorem to see that \$\$\{x $\ln E : \text{x} z \in E {\lambda \in E} {\lambda \in E} {\lambda \in E}$ 1-x \rangle\\$\$ If \$1\$ and \$x\$ are inverses, then \$1-x\$ generates the trivial ideal in the right hand group, meaning that the right hand group is an infinite set (i.e. \$|E|=\infty\$) so it's not isomorphic to any group. Therefore, \$1\$ and \$x\$ cannot be inverses in \$E\$. A: Suppose $1,x\in F$ and 1-x is invertible (thus F(x)is a field). Let f(t)=t(1-x)+1. Then f is a polynomial over \$F\$, and if \$f\$ is a polynomial over \$F\$ then \$f'\$ is a polynomial over \$F\$. So $f'(1)=\frac{f(1)-f(0)}{1-0}=1-1=0$ \$ by Lagrange's Theorem. Therefore, \$1-x\$ and \$1-1=0\$ are inverses. Adrian Wojnarowski: Carmelo Anthony's No. 6d1f23a050

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