Problem 6 (due on Monday, November 18). For real numbers \$a,b,c\$ consider the system of equations $[x^2+2yz=a, \ y^2+2xz=b, \ z^2+2xy=c.]$ Prove that this system has at most one solution in real numbers \$x,y,z\$ such that \$x,yeq y\geq z\$ and \$x+y+z\geq 0\$. Prove that such a solution exists if and only if \$a+b+c\geq 0\$ and \$b=\min(a,b,c)\$. Here \$\min(a,b,c)\$ denotes the smallest number among \$a,b,c\$.

No solution were submitted. For a detailed solution see the following link Solution.

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