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Solution: If $a|b$,then $b= ka$ for some integer k :If $b|a$, then $a= 'b$ for some integer l :Hence $b= ka= k'b$; then we obtain $b \ k'b= 0$: This implies $b(1 \ k') = 0$ so either $b= 0$ or $k'= 1$:if $b= 0$,then

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