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n,u contains n+1 vectors, it must be linearly dependent. 2. Consider the following vectors in R3:v1=(-1,4,-2),v2=(5,-20,9),v3=(2,-7,6). We wish to determine if $\{v1,v2,v3\}$ is a basis for R3. If we solve $\alpha 1v1+\alpha 2v2+\alpha 3v3=x$ for an arbitrary $x \in \mathbb{R}^2$, we find a unique solution: $\alpha 1=57x1+12x2-5x3,\alpha 2=10x1+2x2-x3\alpha 3=4x1+x2$.

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