

## Numerical Linear Algebra Solution Manual

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n,u}containsn+1 vectors, it must be linearly dependent. 2. Consider the following vectors in  $R^3$ : $v_1=(?1,4,?2),v_2=(5,?20,9),v_3=(2,?7,6)$ . We wish to determine if  $\{v_1,v_2,v_3\}$  is a basis for  $R^3$ .Ifwesolve? $1v_1+?2v_2+?3v_3=x$  for an arbitrary  $x \in R^3$ ,we ?nd a unique solution:? $1=57x_1+12x_2?5x_3,?2=10x_1+2x_2?x_3?3=4x_1+x_2$ .

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