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Solution Manual for: Linear Algebra by Gilbert Strang John L. Weatherwax\* January 1, 2006 Introduction A Note on Notation In these notes, I use the symbol ⇒ to denote the results of elementary elimination matrices

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n = s. n for the unknowns, all of the equations in System (1.1) hold. Linear Algebra is a theory that concerns the solutions and the structure of solutions for linear equations. As we progress, you will see that there is a lot of subtlety in fully understanding the solutions for such equations.

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This means: each basis vector for V is orthogonal to each basis vector for W. Then every. v in V (combinations of the basis vectors) is orthogonal to every w in W. 14 A x = Bbmeans that [A B]  $\square$  x -xb  $\square$  0. Three homogeneous equations (zero right hand sides) in four unknowns always have a nonzero solution.

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