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Constant-profit Lines The Exact Point Of Intersection Of The Two Lines Is (7.5,12.5). Since X And Y Must Be Whole Numbers We Round The Answermust Be Whole Numbers, We Round The Answer Down To (7,12). 9 Maximizing The Profit (continued) The Maximum Value Of The Profit Function In This Exampl Feb 1th, 2024

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Sensitivity Analysis Of Linear Programming And Quadratic Programming Algorithms For Control Allocation Susan A. Frost1 NASA Ames Research Center, Moffett Field, CA 94035 Marc Bodson2 University Of Utah, Salt Lake City, UT 84112 And Diana M. Acosta' NASA Ames Research Center, Moffett Field, CA 94035 Feb 1th, 2024

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Sensitivity Analysis Is Important To The Manager Who Must Operate In A Dynamic Environment With Imprecise Estimates Of The Coefficients. Sensitivity Analysis Allows Him To Ask Certain What-if Questions About The Problem. 3 Example 1 LP Feb 3th, 2024

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#### Linear Programming Notes VII Sensitivity Analysis

To Consider. The Rst Case Is The Change In A Nonbasic Variable (a Variable That Takes On The Value Zero In The Solution). In The Example, The Relevant Non-basic Variables Are X 1 And X 3. What Happens To Your Solution If The Coe Cient Of A Non-basic Variable Decreases? For Example, Suppose That The Coe Cient Of X 1 In The Objective Feb 2th, 2024

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