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 Compute  $S * * \eta := Q \eta \beta x \beta + C \eta - A T \eta P$ . If  $S \eta \geq 0$ , STOP. In This Case,  $(x * \beta, 0)$   
 Is Optimal For (1). Otherwise If  $S J$  A Brief Overview Why Optimization? Of  
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 Constraints Are (at Least) Continuous On  $X$ . |In L Feb 3th, 2024 Optimization In

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