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Problems Problem: Let $F : \mathbb{R}^n \rightarrow \mathbb{R}$, $(x) \in \mathbb{R}^n$ Min $x^T R x$

$F(x) = g^T x$ s.t. $F(x) = \text{Min } x^T R x$ $F(x) = g^T x$ Quite Gen Jan

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It Has An Infinite Number Of Alternate Optimal
Solutions. In Figure 2.8, The Two Extreme Points At
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