Note on some differences in terminology of the two textbooks

	BT Textbook	KB Textbook
General Form	Min f; Constraints all >=	Max f or min f; Constraints of any kind (=, <=, >=)
Standard Form	Min f; Ax=b and x>=0	Maxf; Ax<=b and x>=0
Canonical Form	NOT USED	Maxf; Ax=b and x>=0

1. BT stands for authors Bertsimas and Tsitsiklis, while KB stands for authors Kolman and Beck.

2. Whether the problem is stated in terms of min or max is not important: Min(f)=-Max(-f)

3. Essentially, "Standard Form" of BT Textbook (which is the term we use in class) corresponds to

"Canonical Form" of KB Textbook. I may refer to this as "Standard (equality) form".