

Primal	
Min LP	Max LP by multiplying objective function by negative 1
Equal Constraint	\leq Constraint \geq Constraint
\geq	\leq by multiplying Constraint by negative 1
\leq	\leq
Unrestricted variable x	$x = a_1 - a_2 \geq 0$ $a_1, a_2 \geq 0$