

1. Pivot on all the a_n variables.
2. Pivot on all the x_n variables where there is a negative value in the top (green) row. Lowest ratio of rhs/value is pivot point.
3. Kill all a_n variables.
4. Edit the solution (green) row to input the coefficients from the original equation for all x_n variables.
5. Pivot on the 1 in the row column where the row value for x_n matches the column value.
6. Pivot on x_n variables where there is a negative value in the top (green) row.