Max: (set )

Subject to: (), (), (see p. 106)

1. Pivot on all where the row value is . Solution (green) row values should be zero now.
2. Pivot on all where the row value is 1. DO NOT pivot on -1.
3. Pivot on all and where the rhs/row is the lowest value if the top row is a negative value. Ignore negative row values.
4. All should have disappeared from lhs. Kill all .
5. Input the original coefficients for all .
6. Pivot on the 1 in the row column where the row value for matches the column value.
7. Pivot on all where top row value is negative.