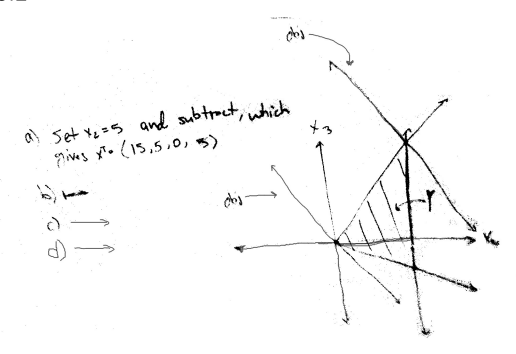
Homework 8

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6.1

- a) plug in +2=3 and subtract over to get x=(13,3,26,0,0,27,2)
 - b) No, 2nd constraint cannot be fulfilled
 - - d) set $x_4 = 1$ and subtract, resulting in x = 12with optimal vector x = (12, 0, 21, 1, 0, 31, 3)
 - e) Vector in part of had X3=21, so that



$$\alpha$$
) (10, 10, 0, 0) = X^{T}

b)
$$Q = \begin{bmatrix} 1 & 0 & 3 & 1 \\ 0 & 1 & 0 & -1 \\ 0 & 0 & -1/2 & 1 \end{bmatrix}$$

- C) \$3 en. so \$24 total
- d) Make So bosis, then set to 22
 by forcing xy to be 3. New revenue
 is only \$111, so to get back to
 \$150 be sell the recreasures for \$59.
 - e) set x=10 and arbitrary column. News
 - American South basic and proceed promoting force sens and subtract that sol. X2 mas =5.

 Vocan in (5,0,25,0) = X7

So. New optimal victor is (15,5,0,0) = XT

h) Same deal, moltiple new constant column by to.

Se, new optimal varior is (5,15,0,0)= you

1) Just like before, we can left multiply the new constant column by Q to get that (a) for officer form.

$$Q\begin{bmatrix} 60\\ 30\\ 20 \end{bmatrix} = \begin{bmatrix} 10\\ 40\\ 10\\ 5 \end{bmatrix} = content column$$

So, was optimal vector is (10,5,0,0) **

$$m) \ 0' = \begin{bmatrix} 1 & 0 & -7 & -8 \\ 0 & 1 & 1 & 2 \\ 0 & 0 & 2 & 2 \\ 0 & 0 & 1 & 2 \end{bmatrix}$$