## I. A Quick Example (p.292): Problem \#6

II. The Procedure (p.290):

1. Solve one of the equations for either " $x$ " or " $y$ " (Note: either equation can be utilized for this purpose, however "convenience" will frequently dictate a preference for one of the equations over the other)
2. Substitute the expression for the isolated variable into the other equation.
3. Solve the resulting equation...
4. Substitute this solution into any of the equations containing both variables.
5. Solve the resulting equation...
6. Write the final answer as an "ordered ( $\boldsymbol{x}, \boldsymbol{y}$, ) pair"
III. More Examples (p.292): Problems \#16,24,26
IV. The Anomalous Cases (p.292):Problems\#12,22

HW: p. 292 / Problems \#3-39(every other odd) Read pp.295-299 (section 4.4)

