Section 3.4: Contd
Tuesday, October 22, 2013
8:30 AM
compound inceuslities:
example: graph $y>-\frac{2}{3} x+2$ or $x<-1$


graph $y \geqslant x$ and $2 x+y>2$

$$
\begin{aligned}
2 x+y & >2 \\
y & >-2 x+2
\end{aligned}
$$




note: When graphic compound inequalities, you MUST shays the intersection! (change scale or continue lines off the soph if necessary)

NOTE: omit absolute value inequalities!

