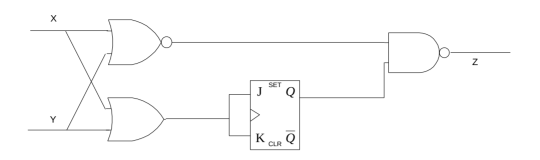
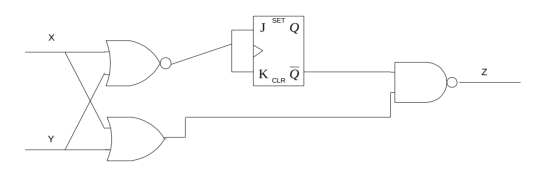
Trabajo Práctico Nº 5. C. Combinacionales con Flip Flop.

1. Para la siguiente circuitos hallar Z para $X=135|_d$, $R=161|_7$ e $Y=142|_d$. $Q_{inic}=1$.

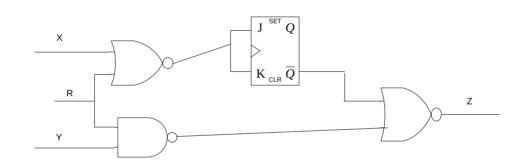
a)



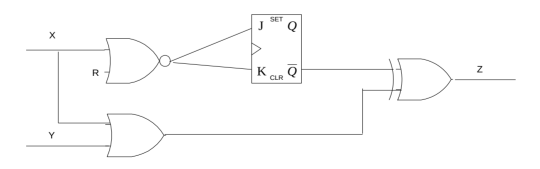
b)



c)



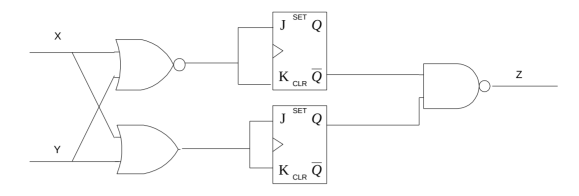
d)



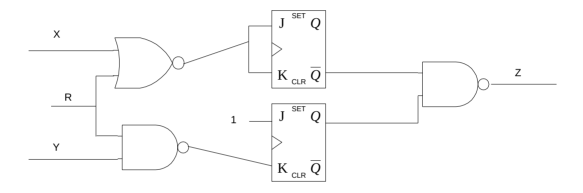
Trabajo Práctico Nº 5. C. Combinacionales con Flip Flop.

2. Para la siguiente circuitos hallar Z para $X=177|_d$, $R=063|_7$ e $Y=155|_d$. $Q_{inic}=0$.

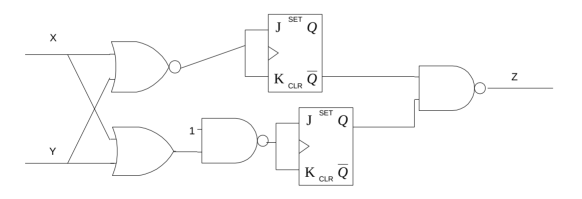
a)



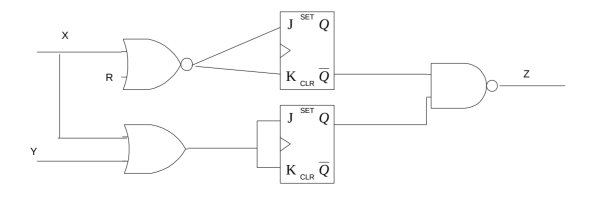
b)



c)



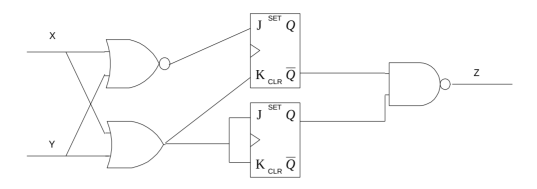
d)



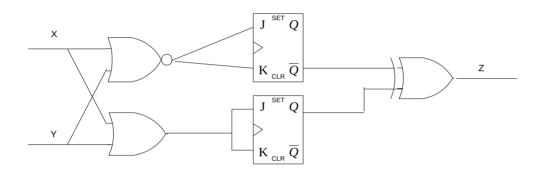
Trabajo Práctico Nº 5. C. Combinacionales con Flip Flop.

3. Para la siguiente circuitos hallar Z para $x=253|_d$ e $y=167|_d$. $Q_{inic}=1$.

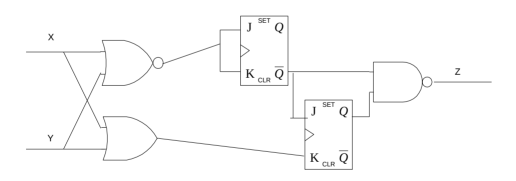
a)



b)



c)



d)

