

3) $F = AC' + A'BC$

$F = AC' + A'BC$

$F = (AC' + A'BC)'' \Leftarrow \text{Doble negación}$

$F = ((AC')' \cdot (A'BC)')'$

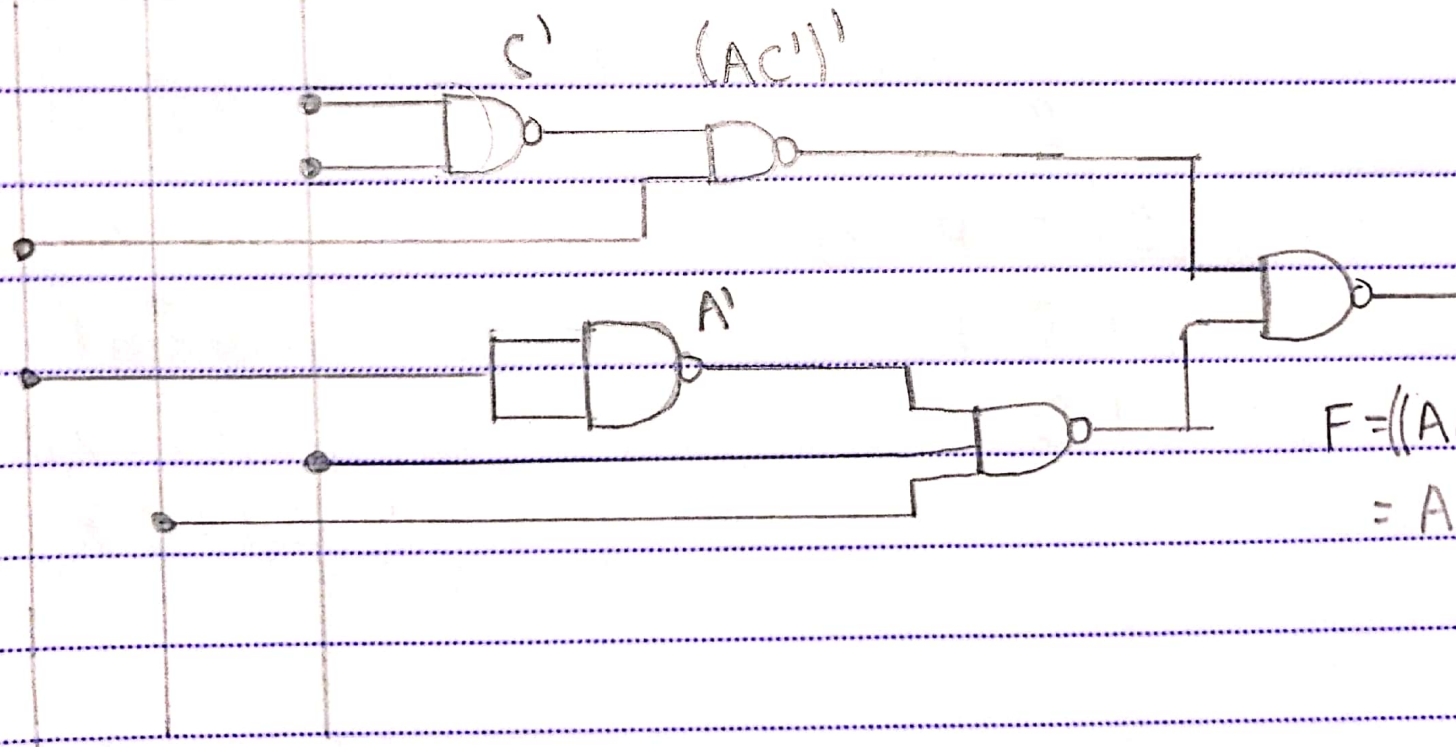
NAND



NOT



A B C



$F = ((AC')' \cdot (A'BC)')'$
 $= AC' + A'BC$