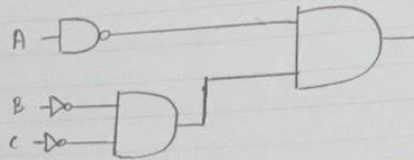
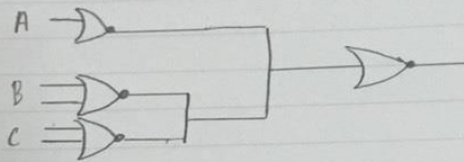


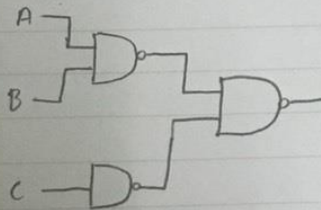
1 $A \cdot (B + C')$
Nand Gate



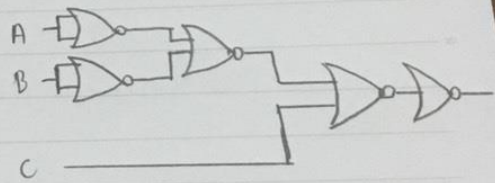
NOR Gate



2 $(A \cdot B) + C$
Nand Gate

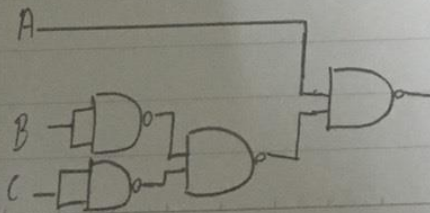


NOR Gate



3 $A' + (B + C)$

NAND GATE



NOR GATE

