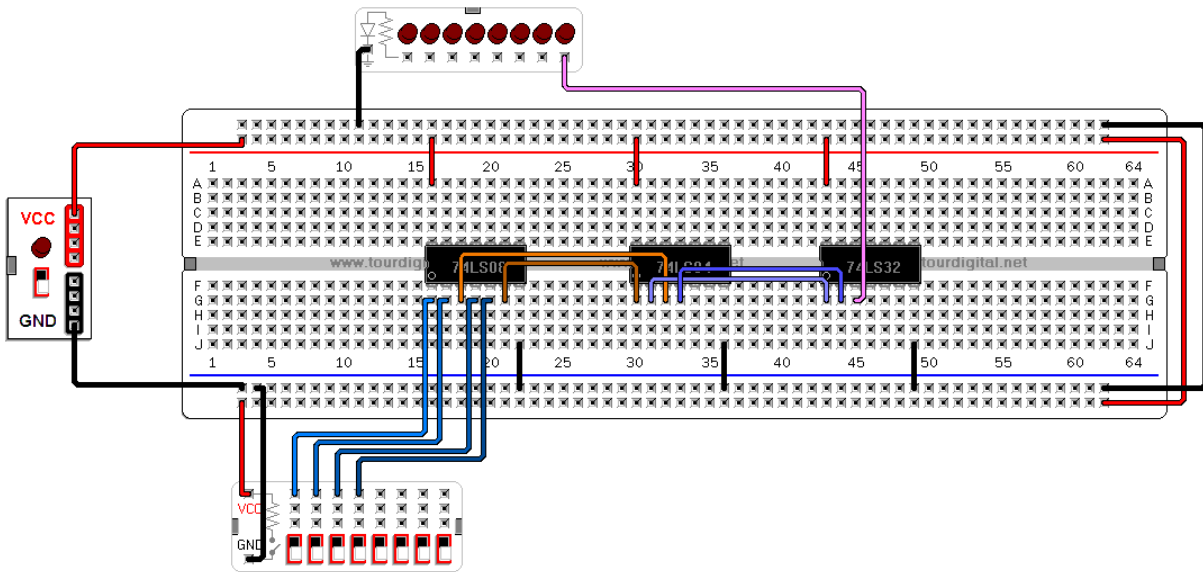
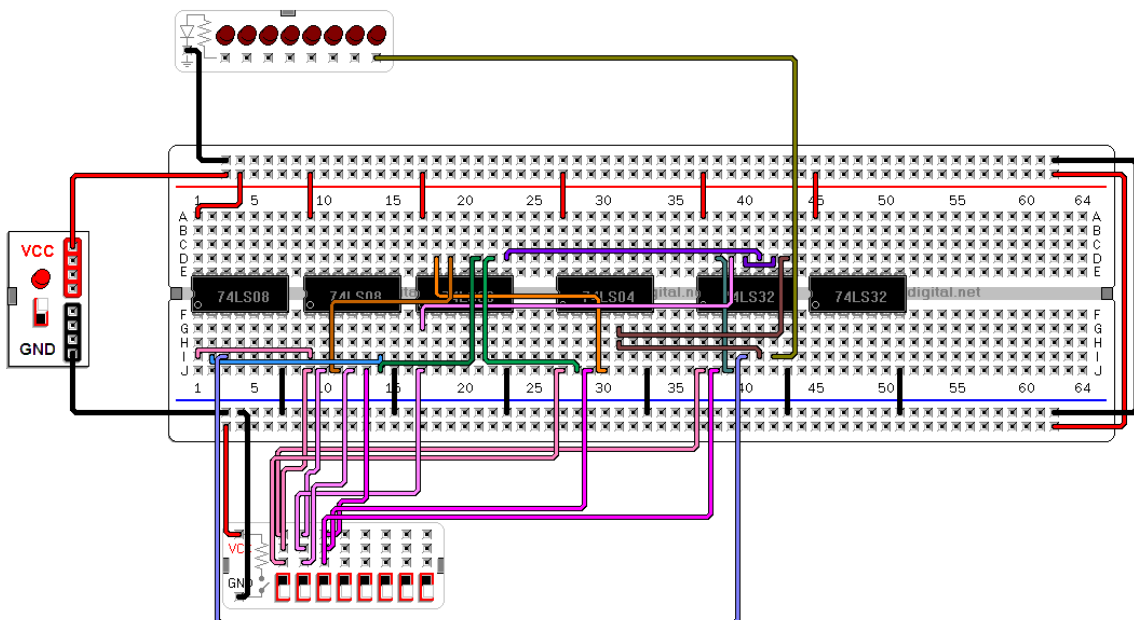


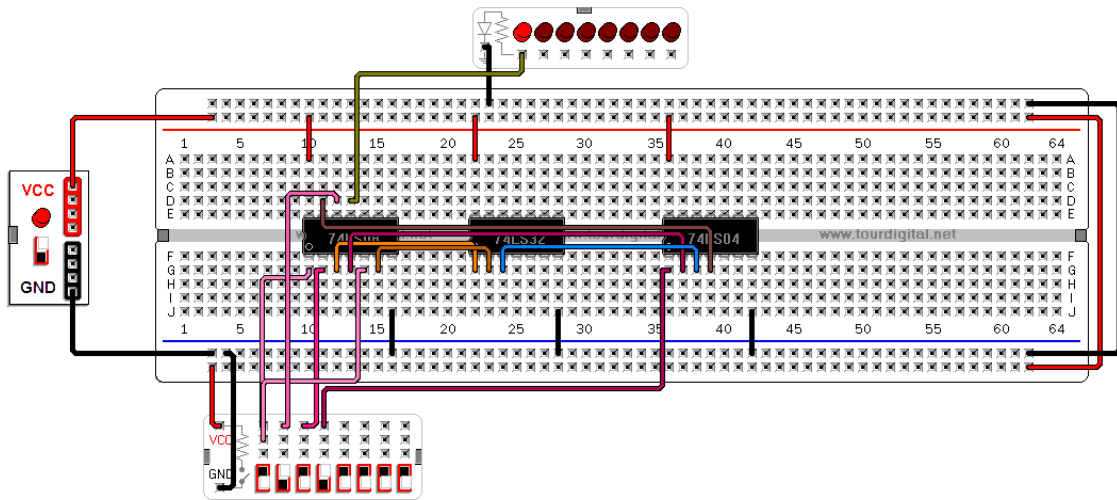
$$(AB+CD)$$



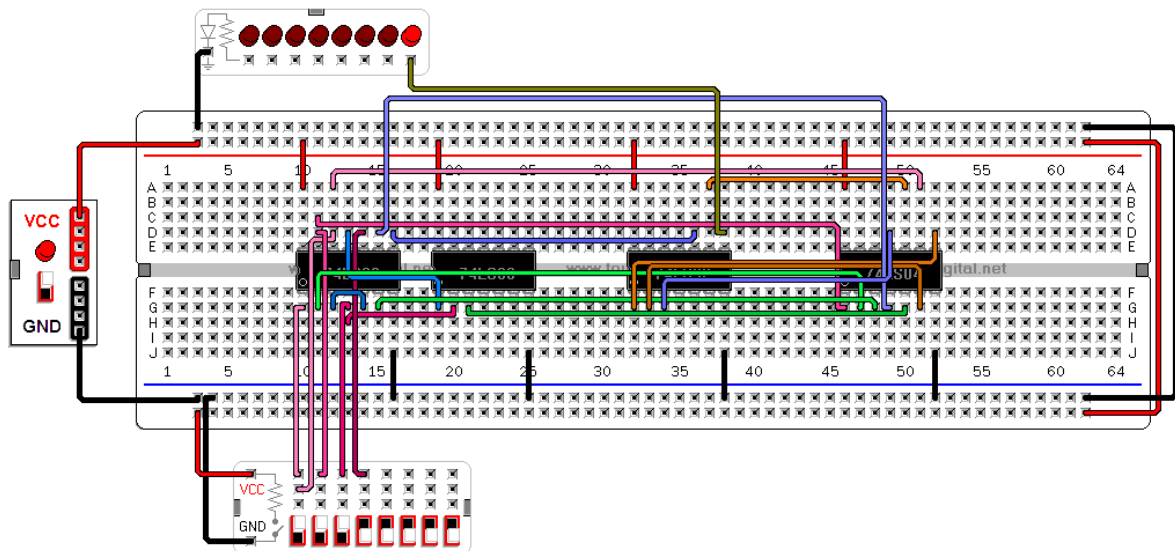
$$(A\overline{B}\overline{C} + (\overline{C}B)A + \overline{A}CB + B\overline{C}C + A)$$



$$\overline{(AC + \overline{D}A)}B$$



$$\overline{(ABCD)} + \overline{(ABC + A)}$$



(AC+DA)

