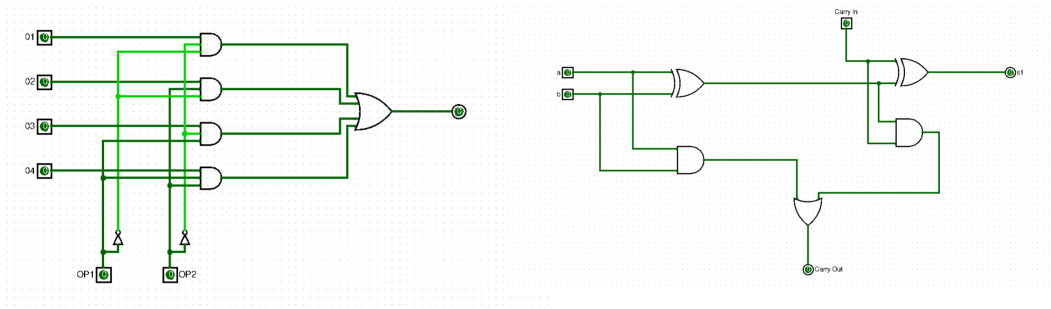
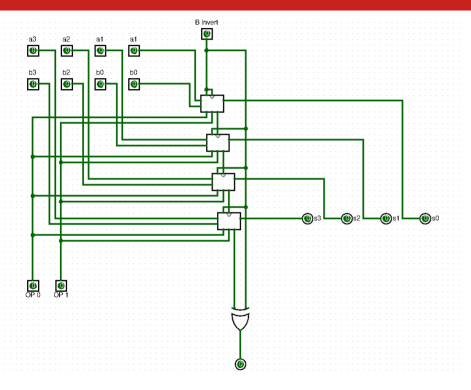
### **Relatório 3**

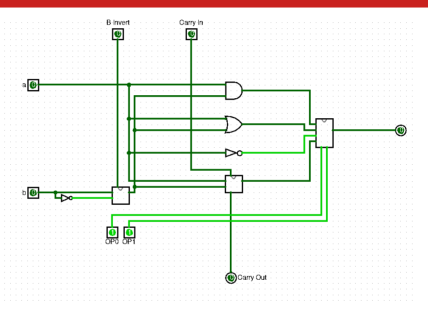
Rafael Amauri Diniz Augusto - 651047

# **MUX de 4 bits + Somador Completo**

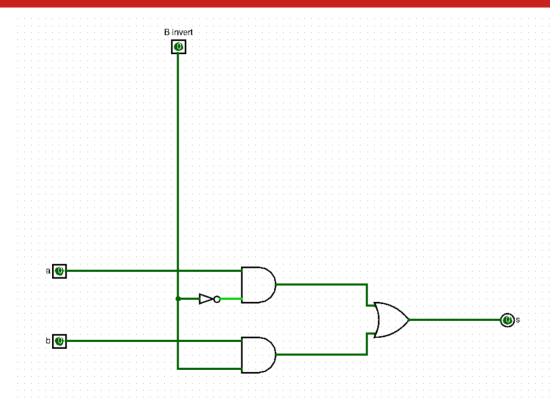


#### ULA de 4 bits + ULA de 1 bit

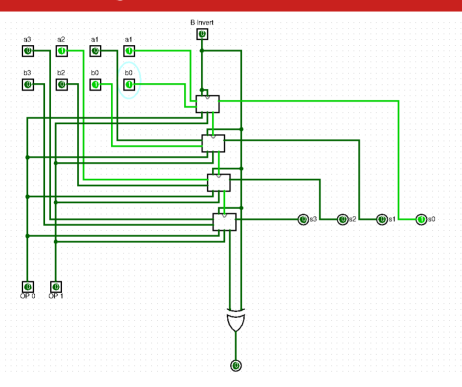


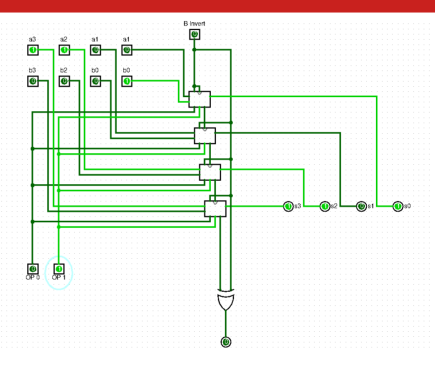


# MUX de 2 bits

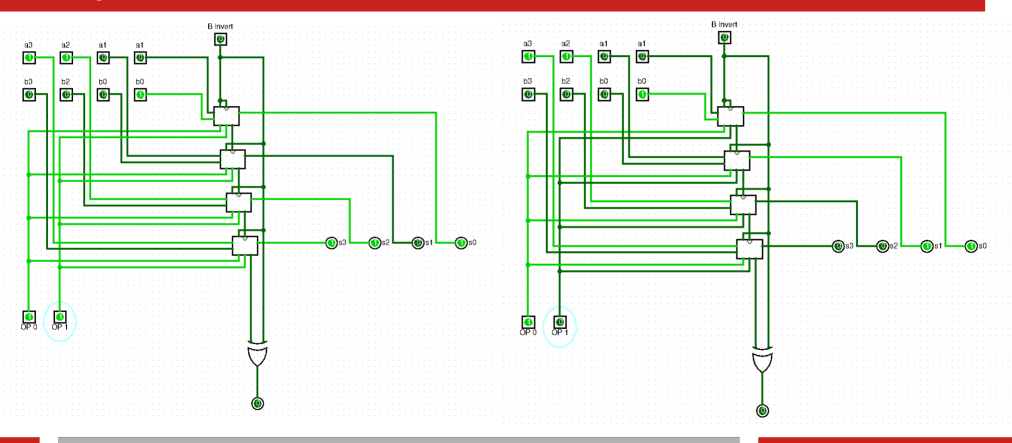


## Instruções 1 e 2 da ULA de 4 bits

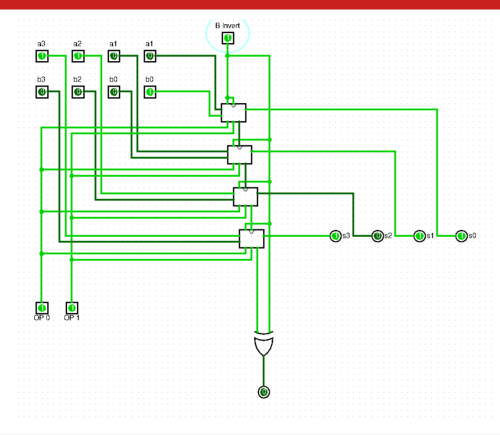




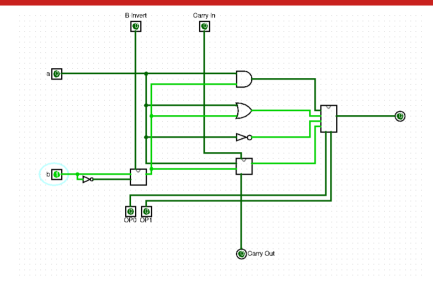
## Instruções 3 e 4 da ULA de 4 bits

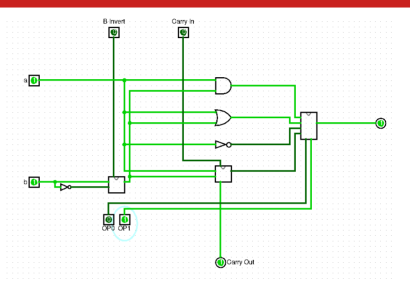


# Instrução 5 da ULA de 4 bits

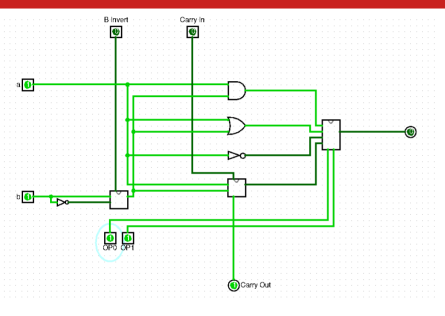


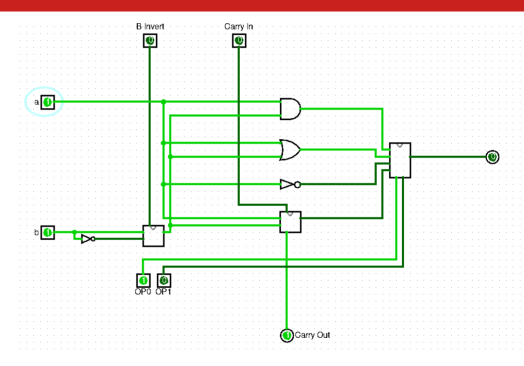
# Instruções 1 e 2 da ULA de 1 bit



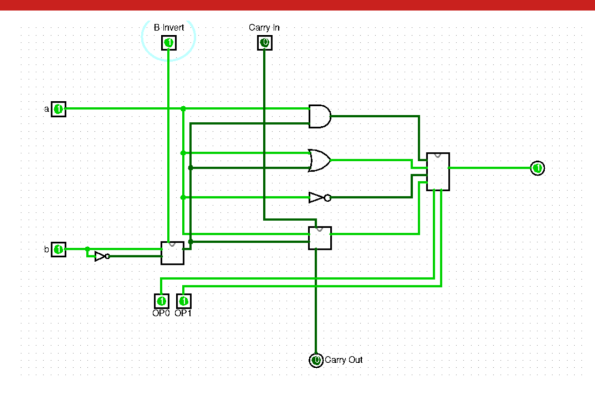


# Instruções 3 e 4 da ULA de 1 bit





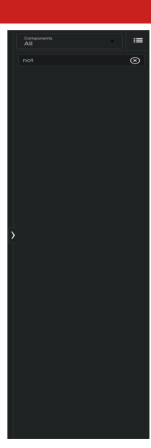
# Instrução 5 da ULA de 1 bit



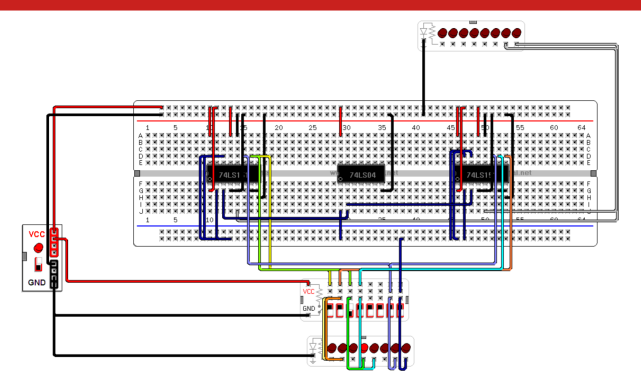
#### **Arduino**

Romanelli, não consegui utilizar o Tinkercad porque estava faltando a porta NOT nele, então fiz a parte 2 no Simulador97 mesmo.

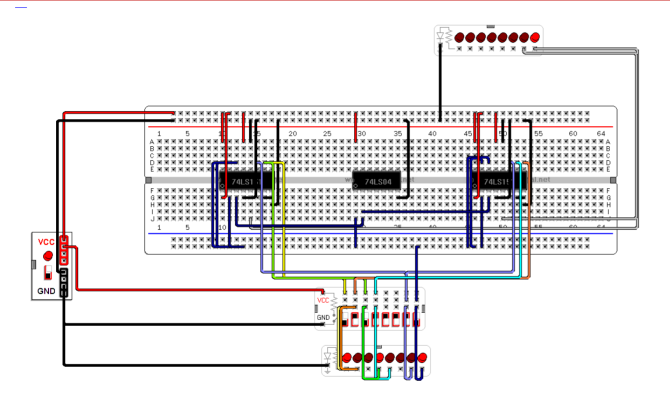




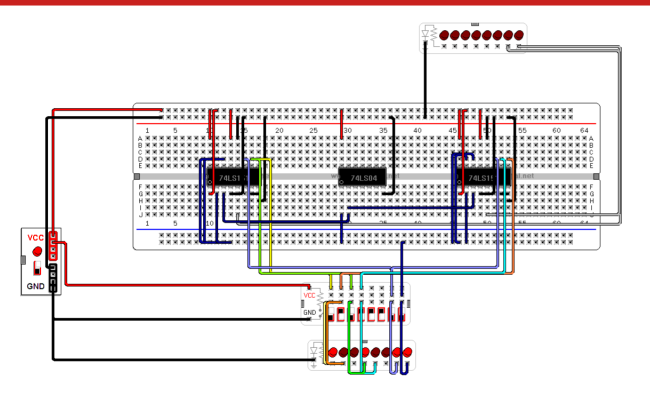
## Instrução 1 Simulador97



## Instrução 2 Simulador97



## Instrução 3 Simulador97



# Instrução 4 Simulador97

