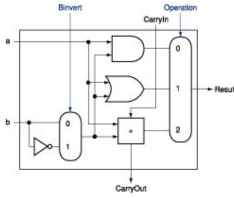
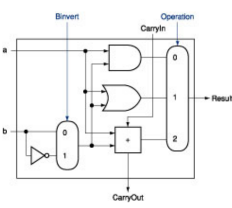
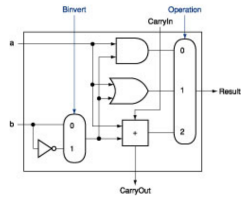
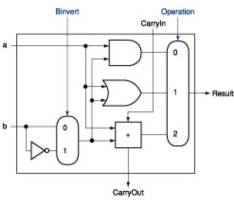
and add

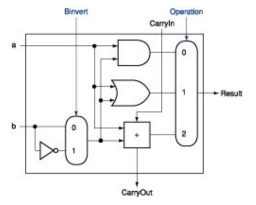


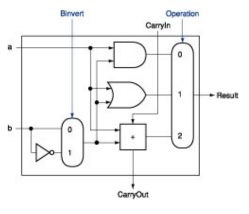


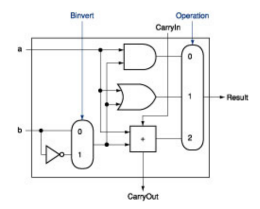


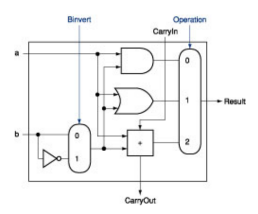


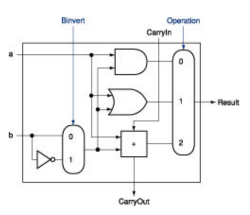




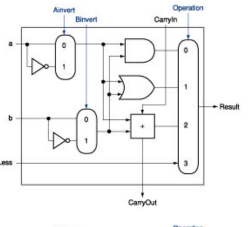


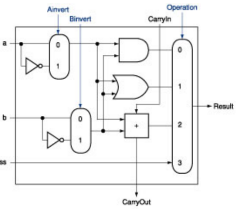


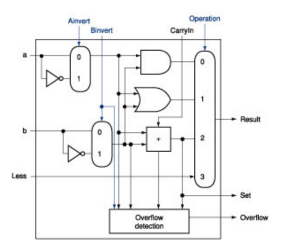




set less than (slt): result=1 when (A<B)

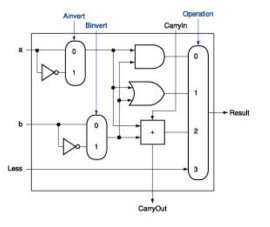


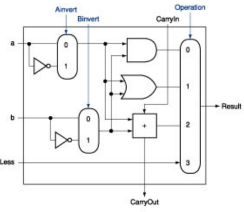


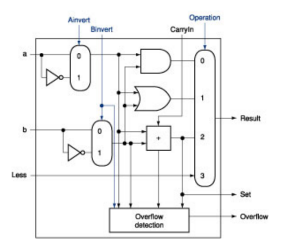


C = A < B

set less than/equal (sle): result=1 when (A<=B)







$C = A \le B$