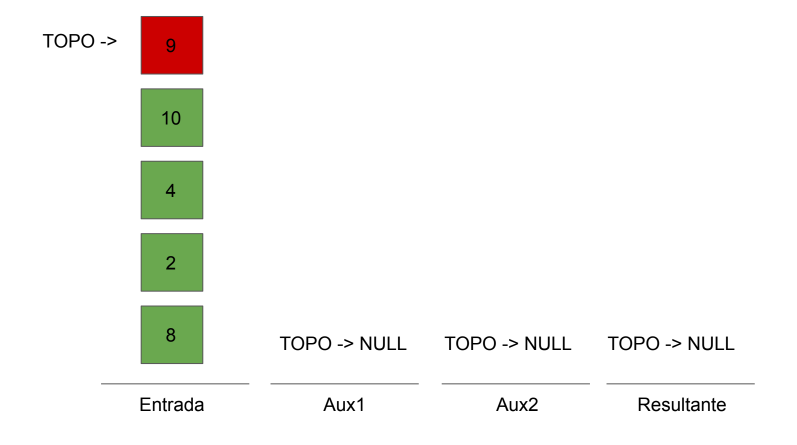
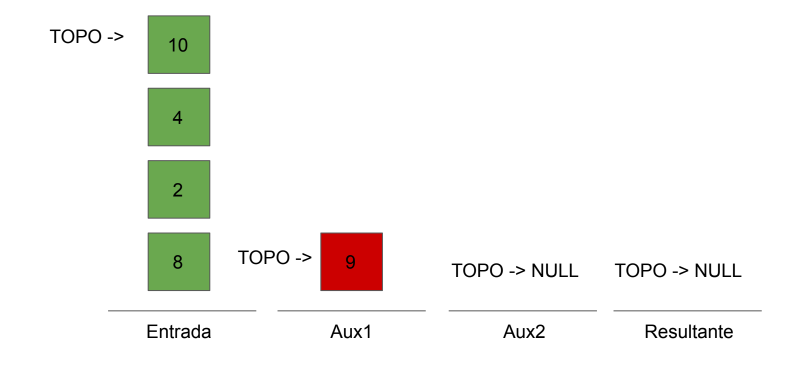


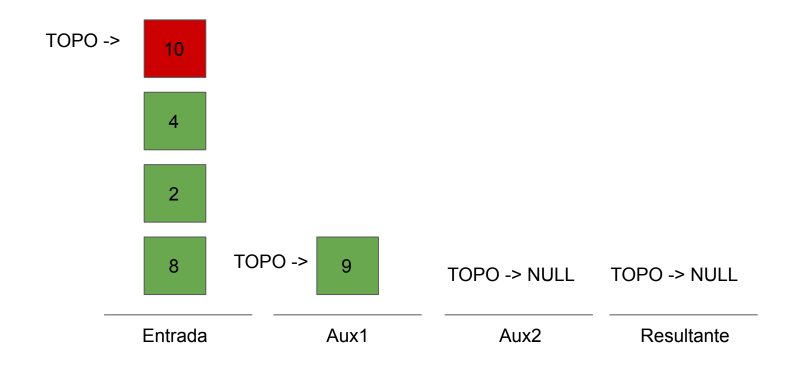
#### Método: Entrada.desempilha()



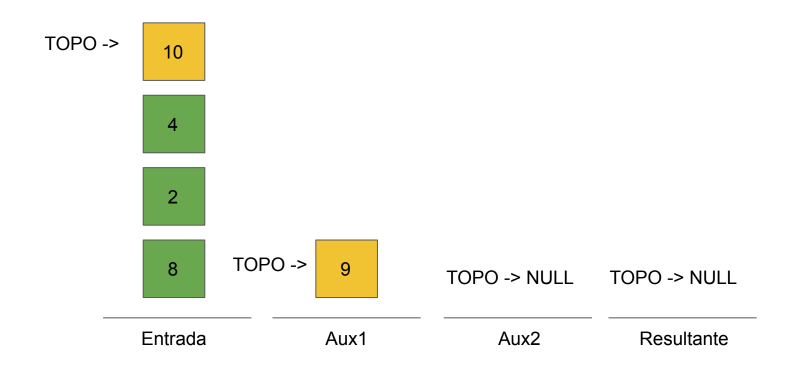
#### Método: Aux1.empilha(valorDesempilhado)



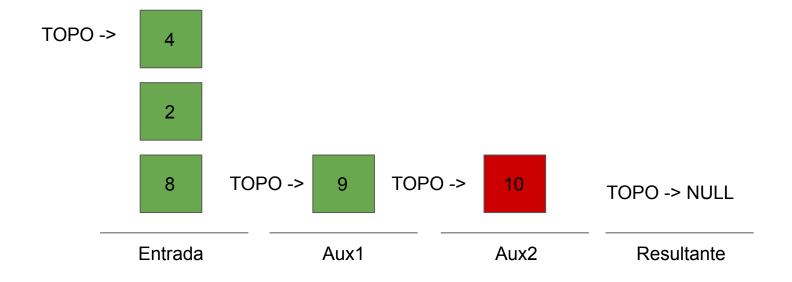
## Método: Entrada.desempilha()



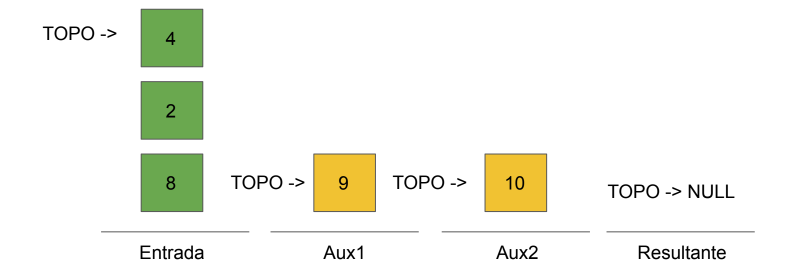
# Método: comparaValor(Aux1.Topo, valorDesempilhado) valorDesempilhado > Aux1.Topo



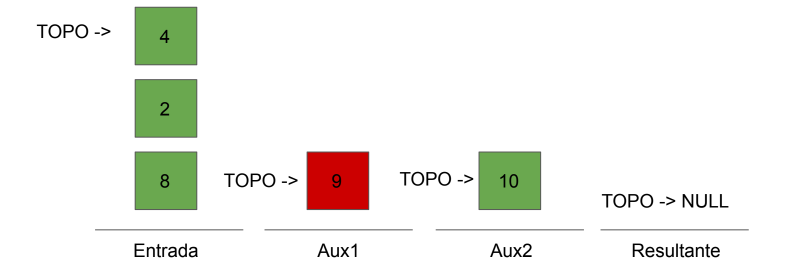
## Método: Aux2.empilha(valorDesempilhado)



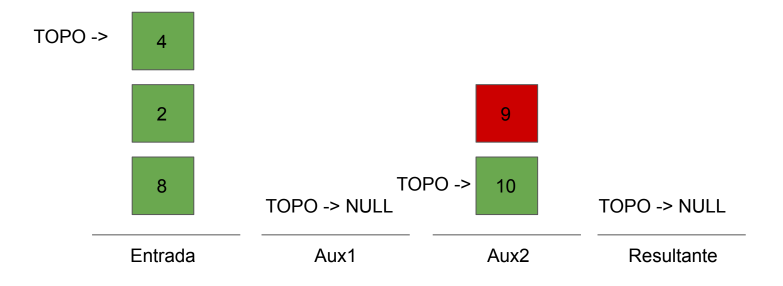
## Método:comparaValor(Aux1.Topo, Aux2.Topo) Aux2.Topo > Aux1.Topo



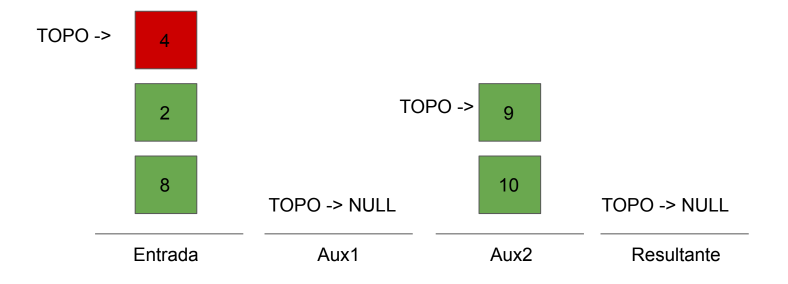
#### Método: Aux1.desempilha()



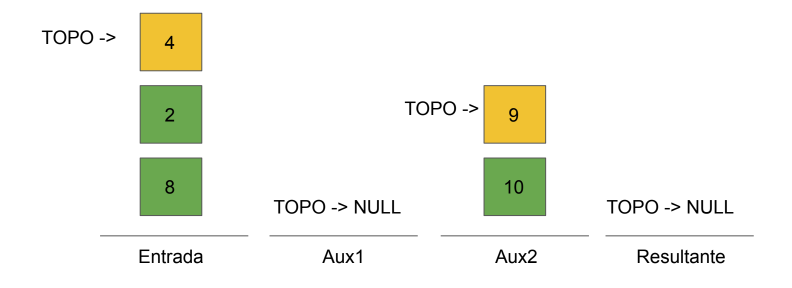
#### Método: Aux2.empilha(valorDesempilhado)



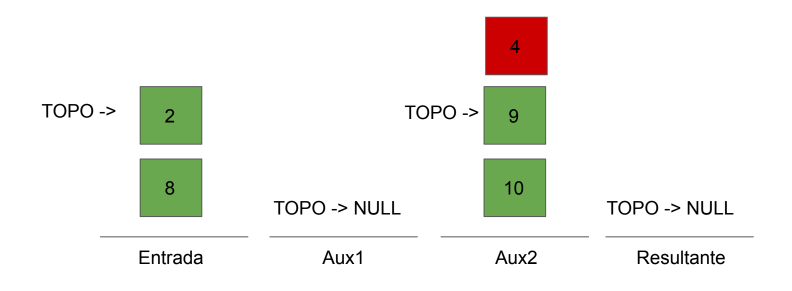
#### Método: Entrada.desempilha()



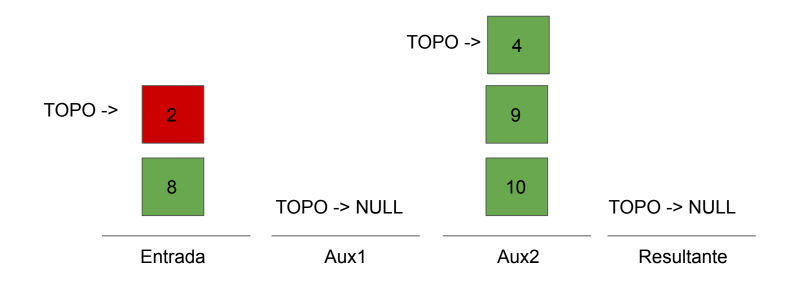
#### Método: comparaValor(Aux2.Topo, valorDesempilhado) Aux2.Topo > valorDesempilhado;



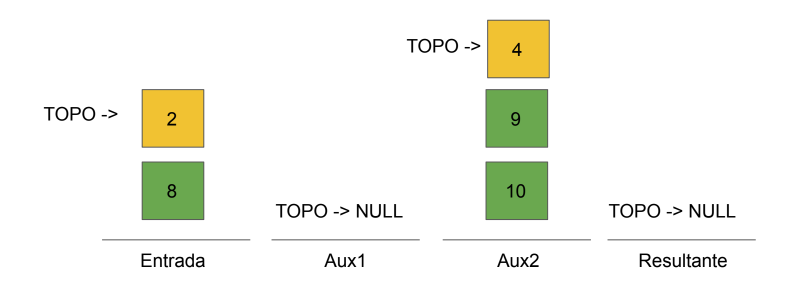
### Método: Aux2.empilha(valorDesempilhado)



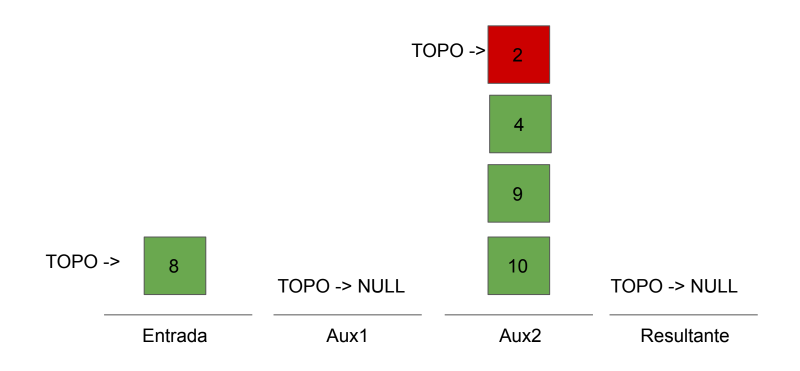
### Método: Entrada.desempilha()



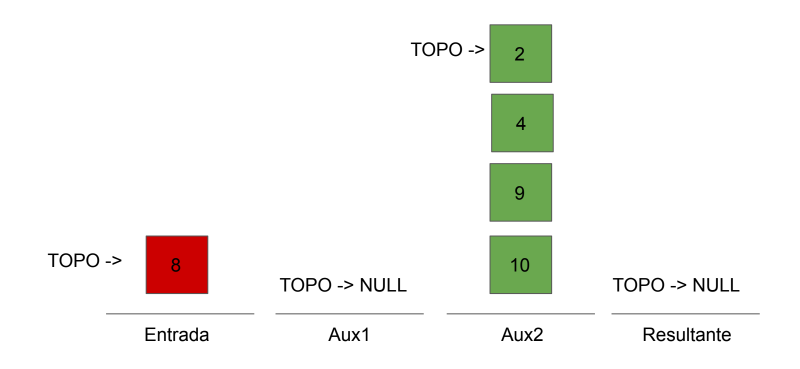
#### Método: comparaValor(Aux2.Topo, valorDesempilhado) Aux2.Topo > valorDesempilhado



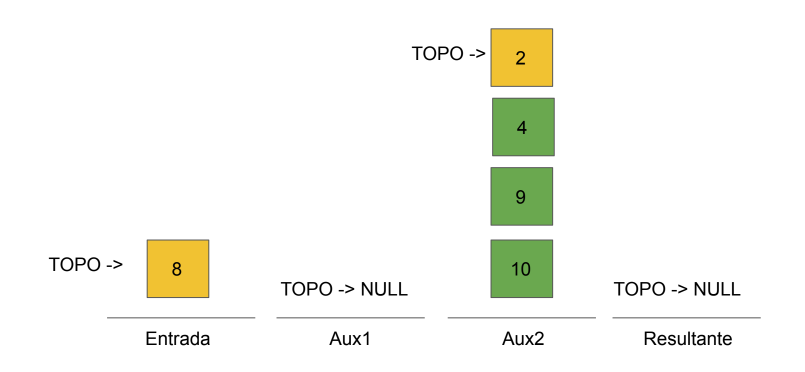
### Método: Aux2.empilha(valorDesempilhado)



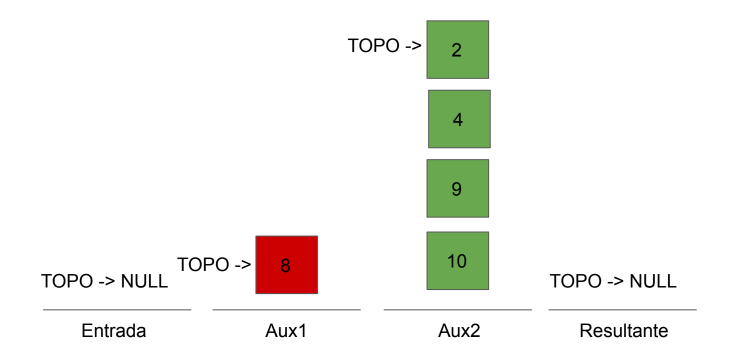
### Método: Entrada.desempilha()



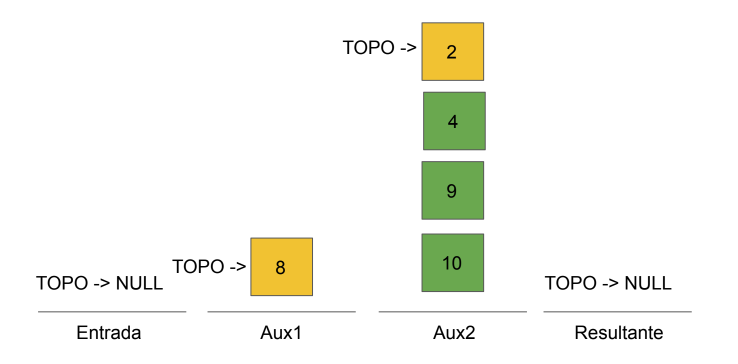
# Método: comparaValor(Aux2.Topo, valorDesempilhado) valorDesempilhado > Aux2.Topo



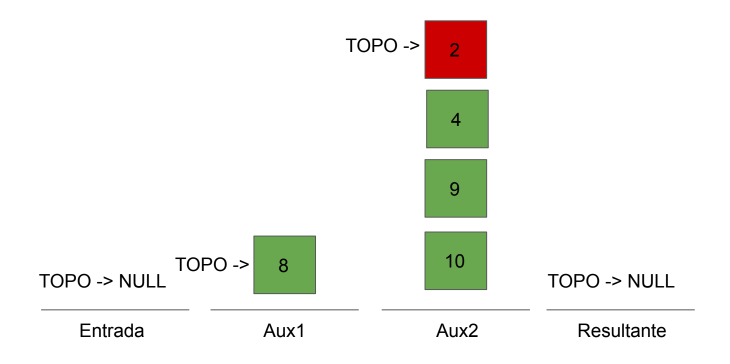
## Método: Aux1.empilha(valorDesempilhado)



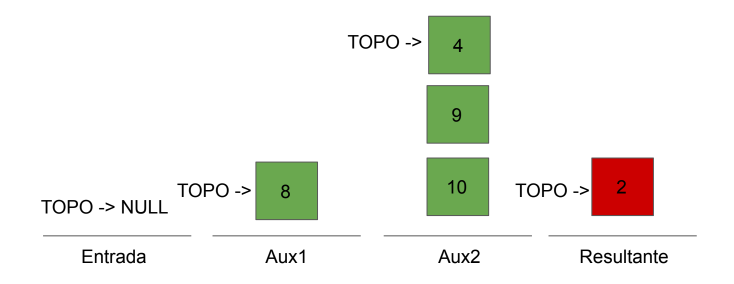
#### Método: comparaValor(Aux2.Topo, Aux1.Topo) Aux1.Topo > Aux2.Topo



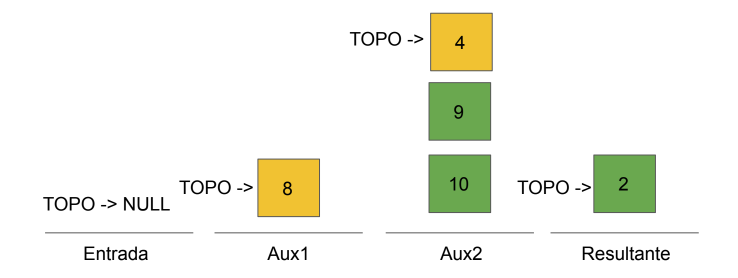
## Método: Aux2.desempilha()



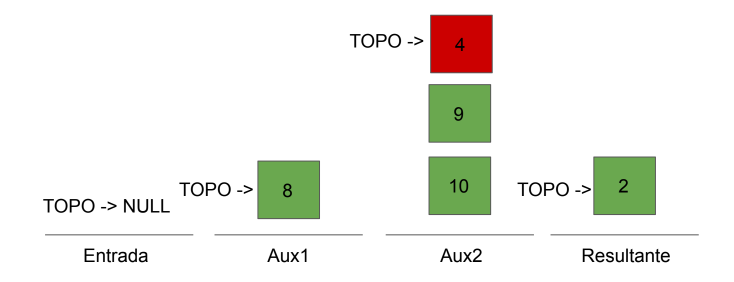
## Método: Resulta.empilha(valorDesempilhado)



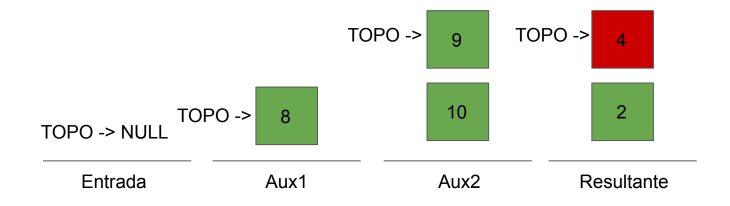
#### Método: comparaValor(Aux2.Topo, Aux1.Topo) Aux1.Topo > Aux2.Topo



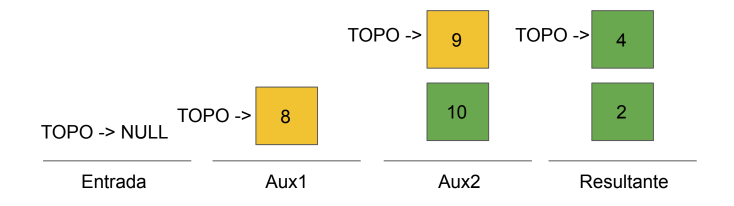
## Método: Aux2.desempilha()



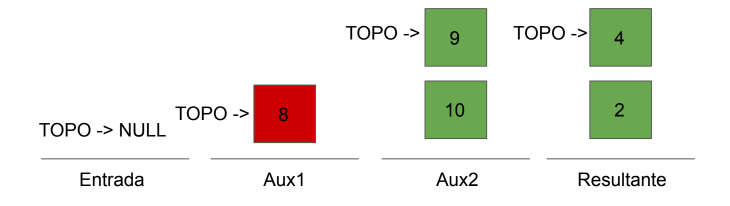
## Método: Resultante.empilha(valorDesempilhado)



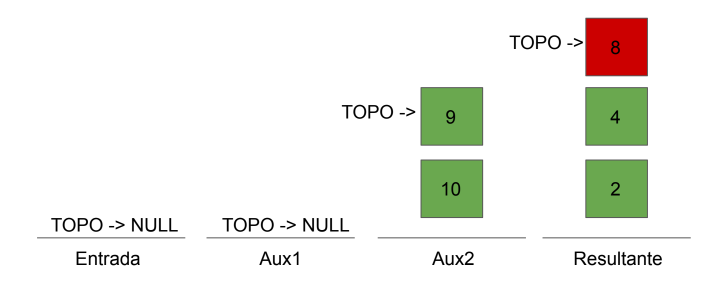
## Método: comparaValor(Aux2.Topo, Aux1.Topo) Aux2.Topo > Aux1.Topo



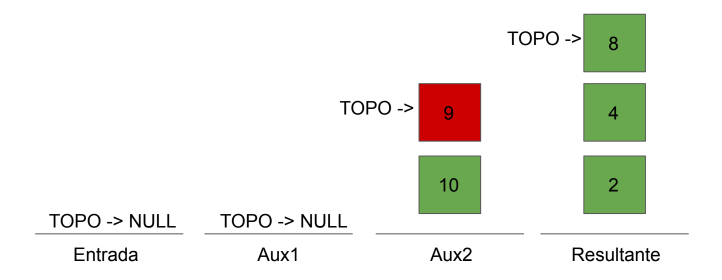
## Método: Aux1.desempilha()



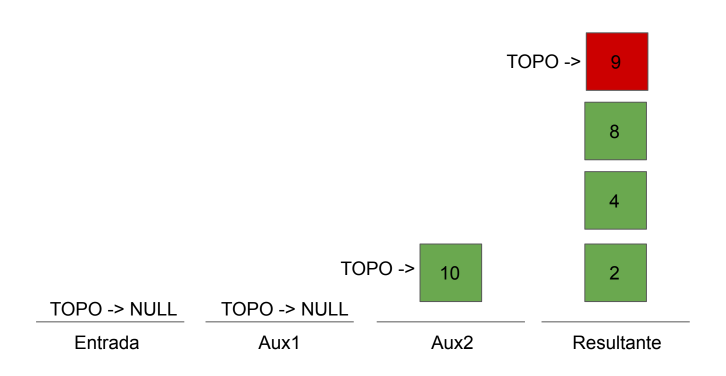
## Método: Resultante.empilha(valorDesempilhado)



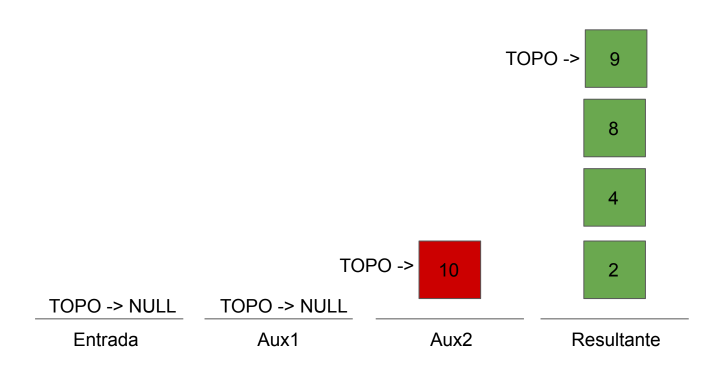
## Método: Aux2.desempilha()



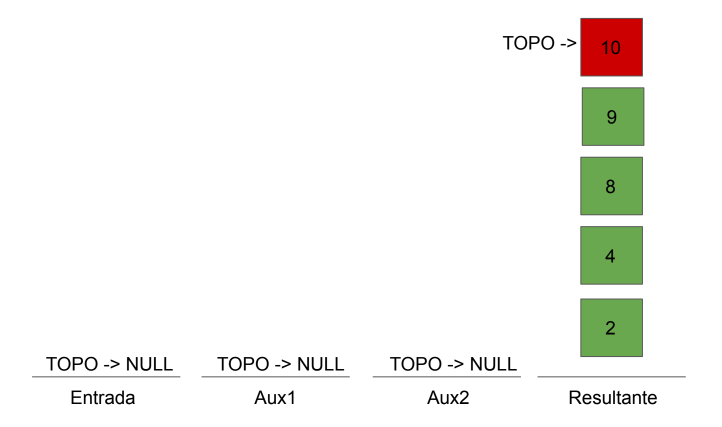
## Método: Resultante.empilha(valorDesempilhado)



### Método: Aux2.desempilha()



#### Método: Resultante.empilha(valorDesempilhado)



#### PILHA ORDENADA

