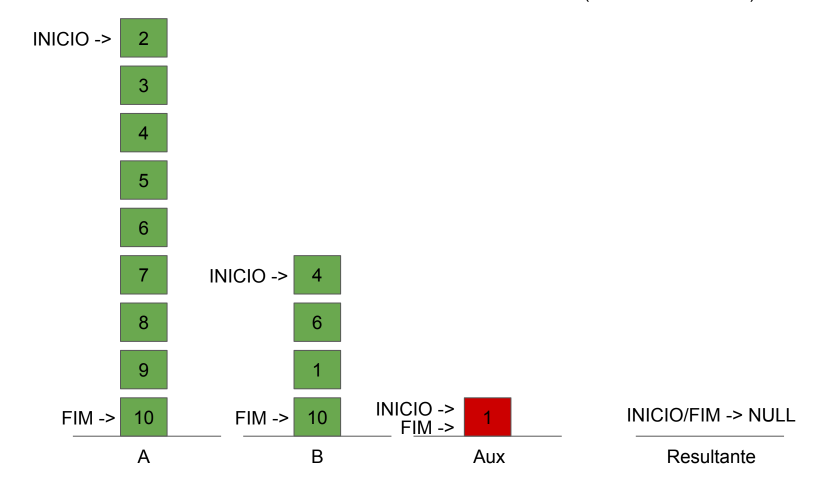
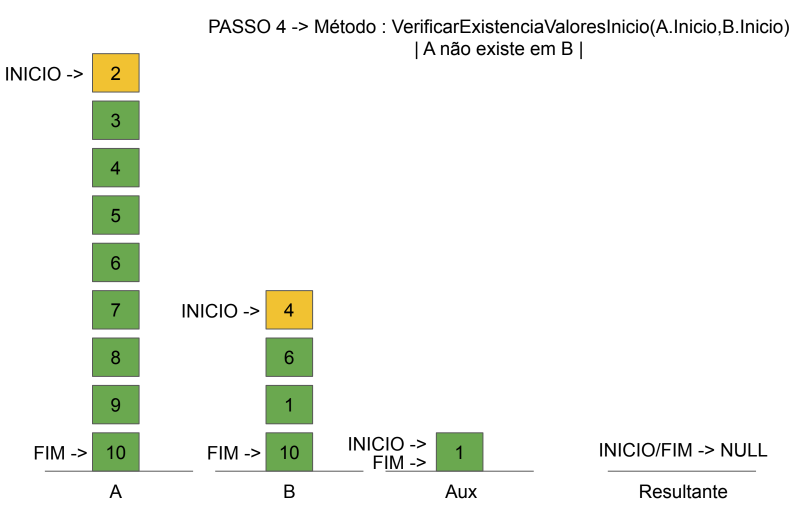
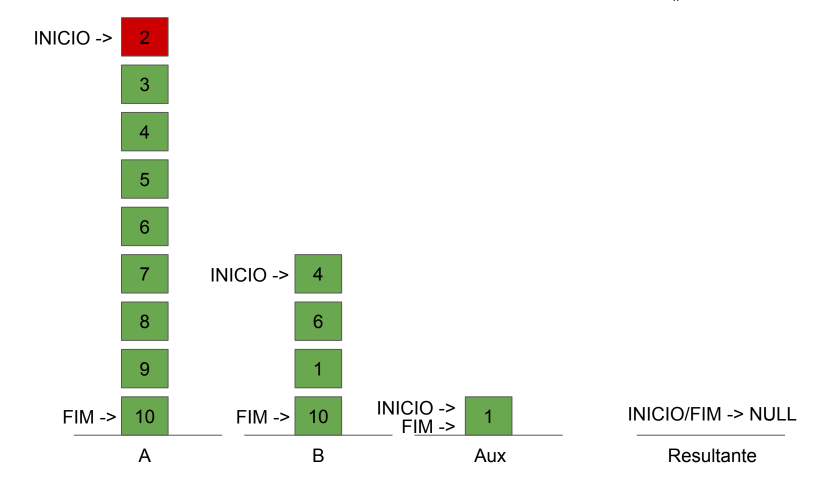


PASSO 3 -> Método : Aux.enfileira(valorDesenfileirado)

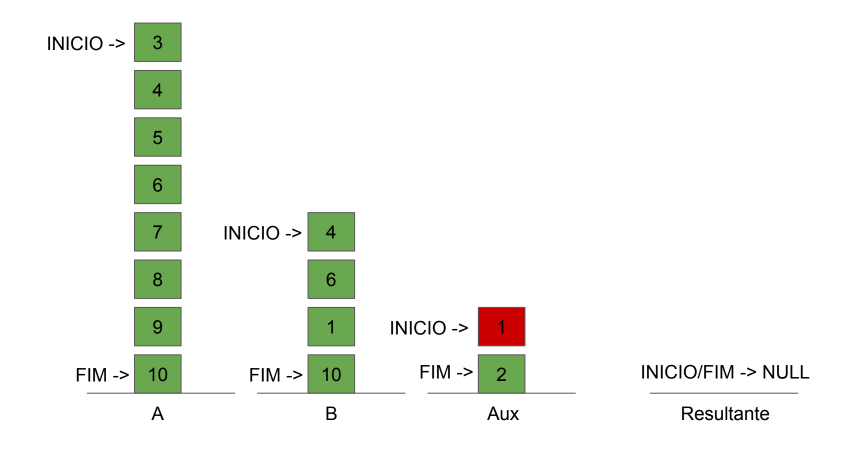




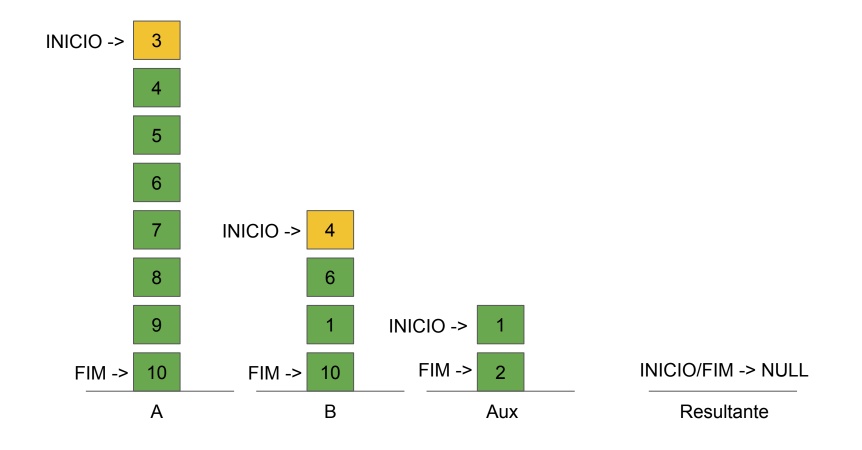
PASSO 5 -> Método : A.desenfileira()



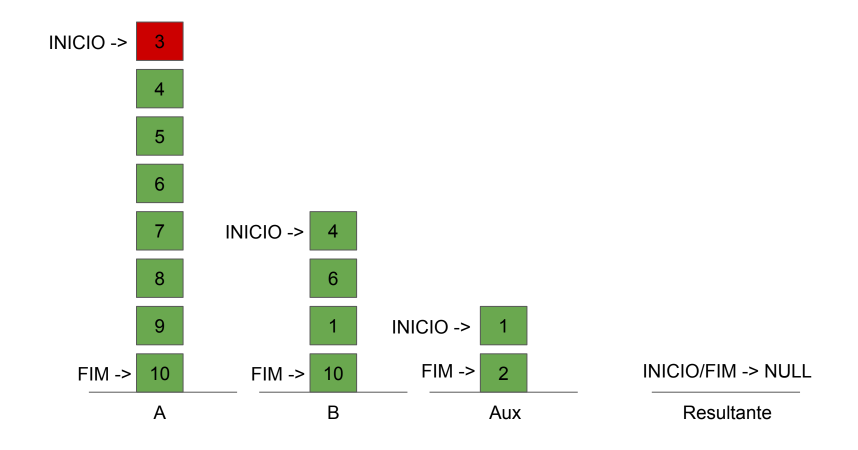
PASSO 6 -> Método : Aux.enfileira(valorDesenfileirado)



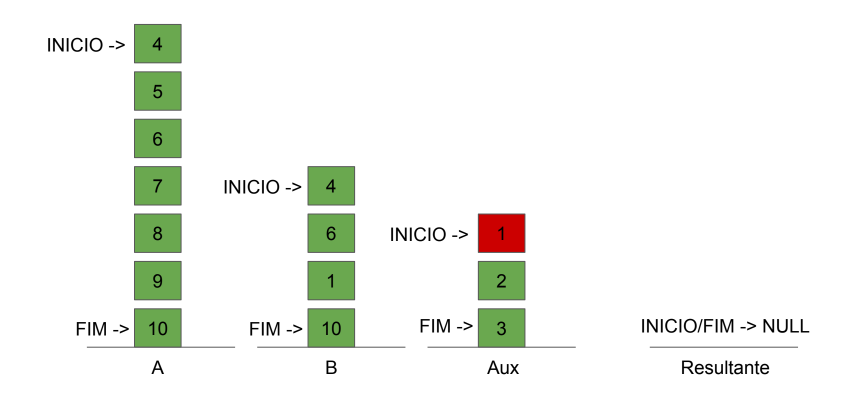
PASSO 7 -> Método : VerificarExistenciaValoresInicio(A.Inicio,B.Inicio) | A não existe em B |



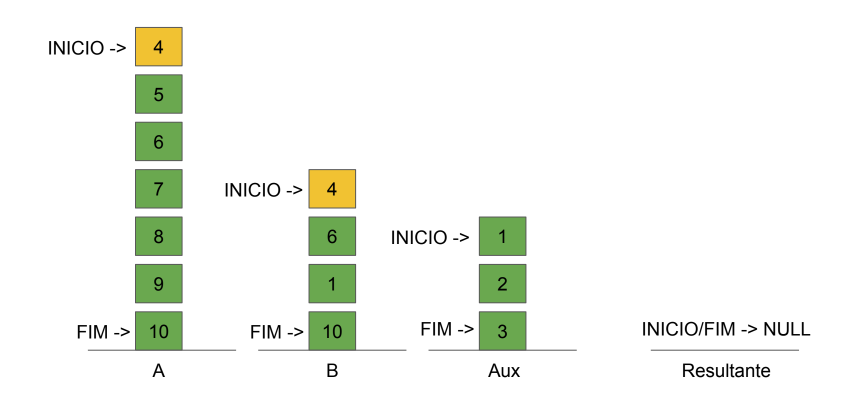
PASSO 8 -> Método : A.desenfileira()



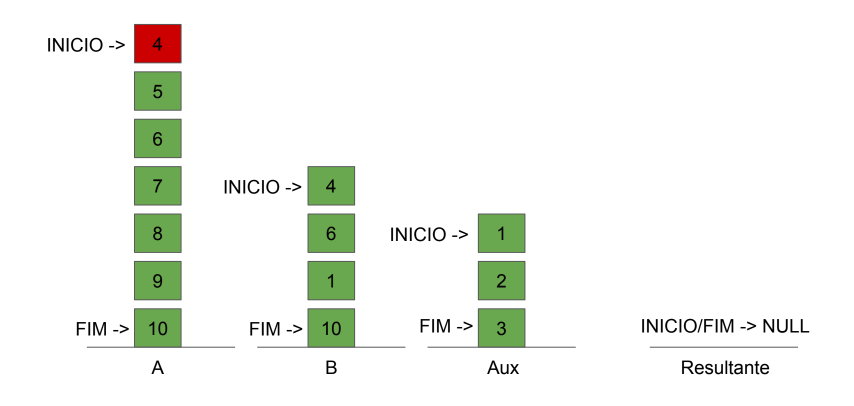
PASSO 9 -> Método : Aux.enfileira(valorDesenfileirado)



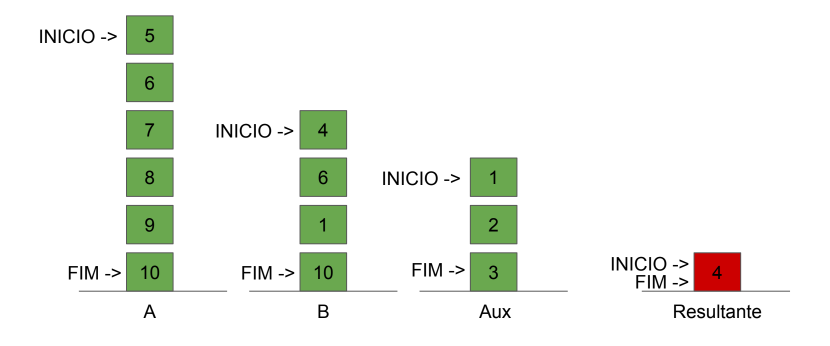
PASSO 10 -> Método : VerificarExistenciaValoresInicio(A.Inicio,B.Inicio) | A existe em B |



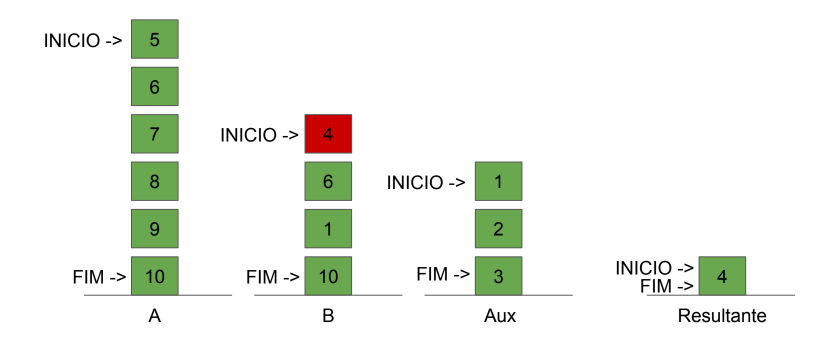
PASSO 11 -> Método : A.desenfileira()



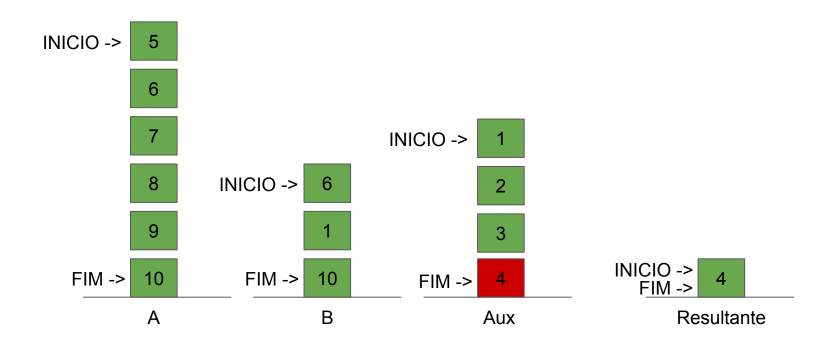
PASSO 12-> Método : Resultante.enfileira(valorDesenfileirado)



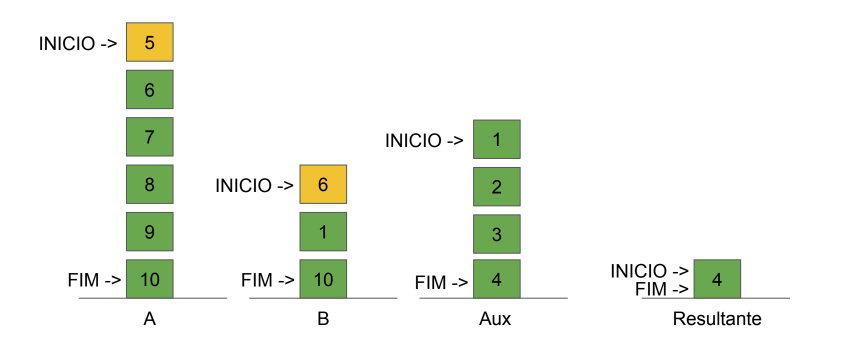
PASSO 13-> Método : B.desenfileira()



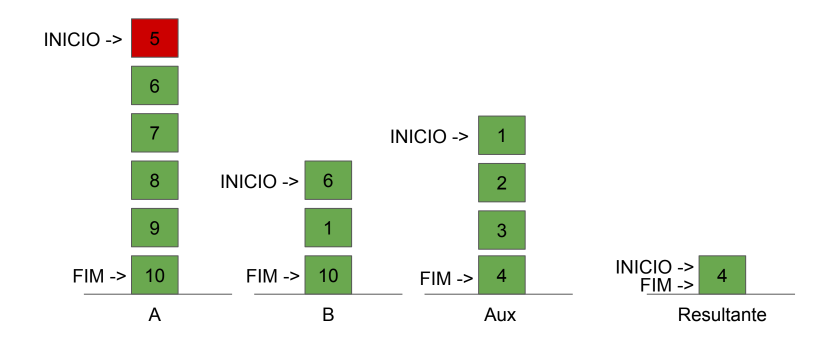
PASSO 14-> Método : Aux.enfileira(valorDesenfileirado)



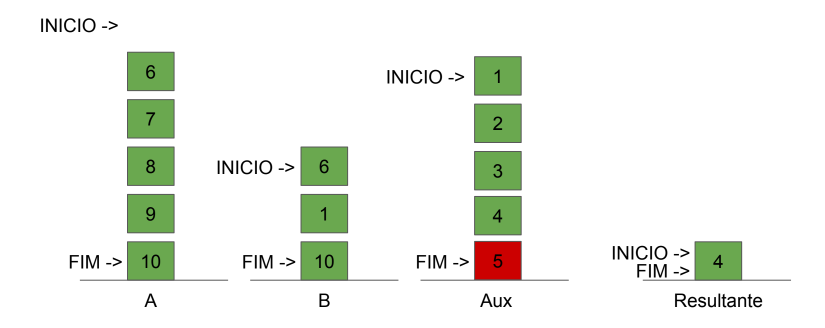
PASSO 15-> Método : VerificarExistenciaValoresInicio(A.Inicio,B.Inicio) | A não existe em B |



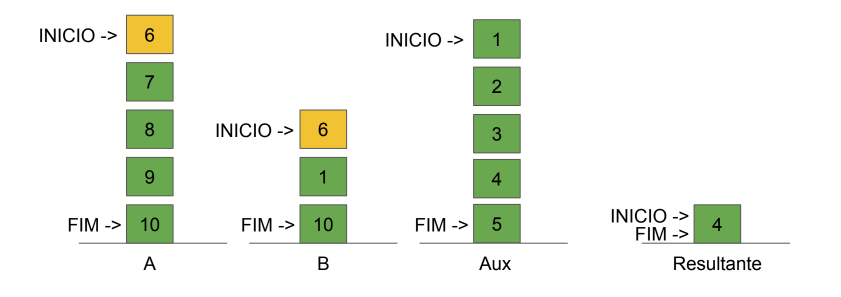
PASSO 16-> Método : A.desenfileira()



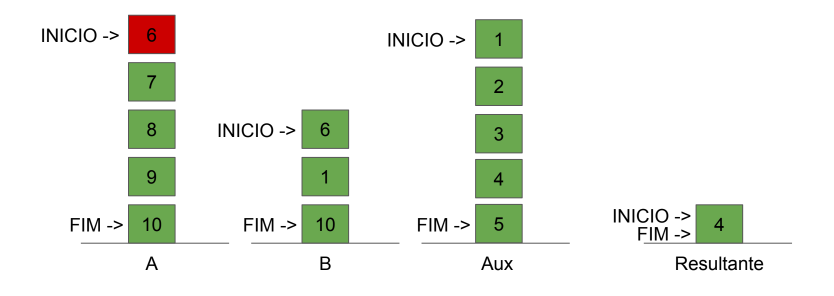
PASSO 17-> Método : Aux.enfileira(valorDesenfileirado)



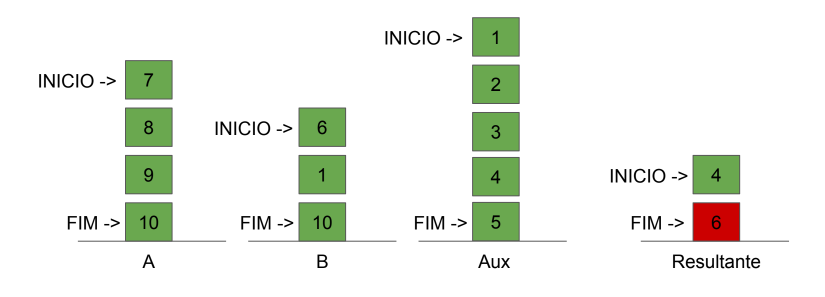
PASSO 18-> Método : VerificarExistenciaValoresInicio(A.Inicio,B.Inicio) | A existe em B |



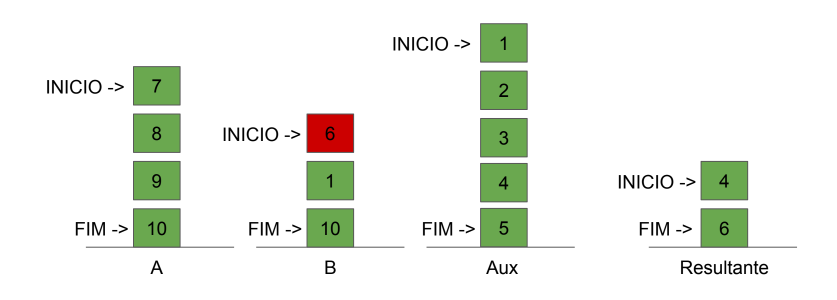
PASSO 19-> Método : A.desenfileira()



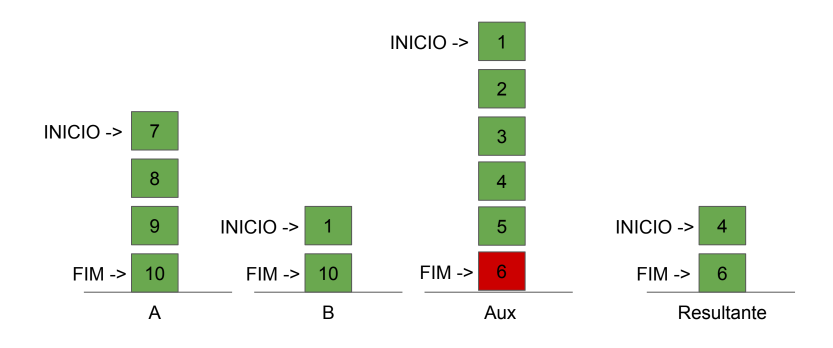
PASSO 20-> Método : Resultante.enfileira(valorDesenfileirado)



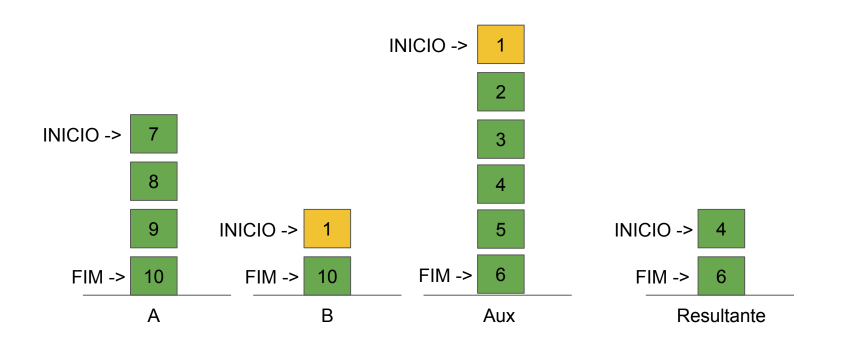
PASSO 21-> Método : B.desenfileira()



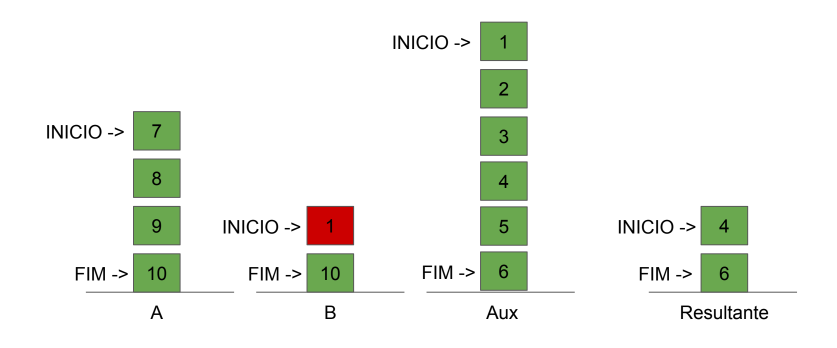
PASSO 22-> Método : Aux.enfileira(valorDesenfileirado)



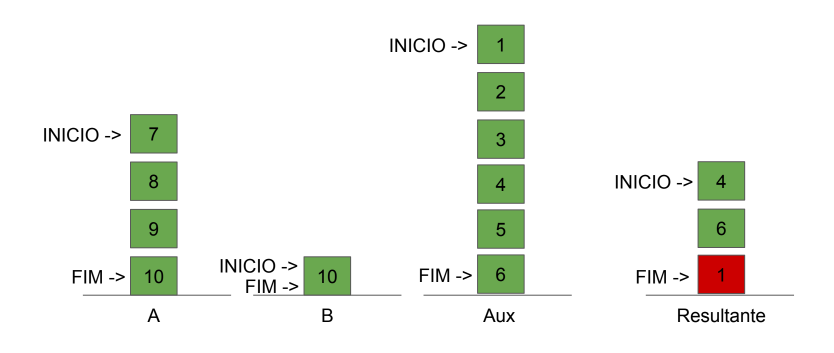
PASSO 23-> Método : VerificarExistenciaValoresInicio(A.Inicio,B.Inicio) || VerificarExistenciaValoresInicio(Aux.Inicio,B.Inicio) || A existe em B |



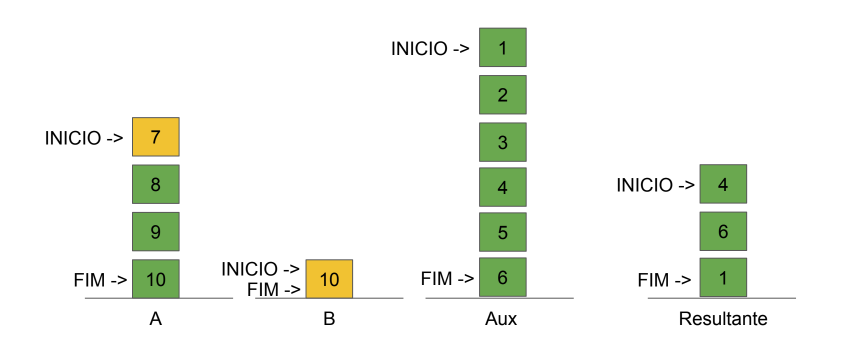
PASSO 24-> Método : B.desenfileira()



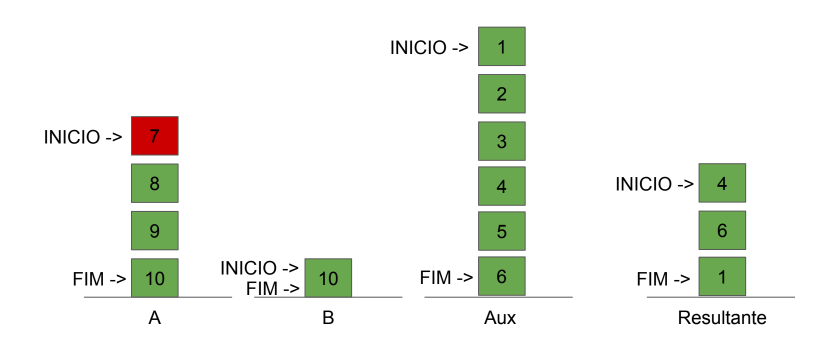
PASSO 25-> Método : Resultante.enfileira(valorDesenfileirado)



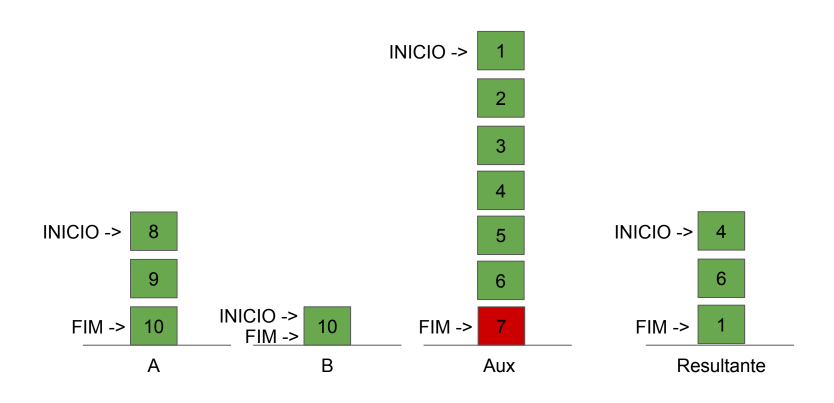
PASSO 26-> Método : VerificarExistenciaValoresInicio(A.Inicio,B.Inicio) | A não existe em B |



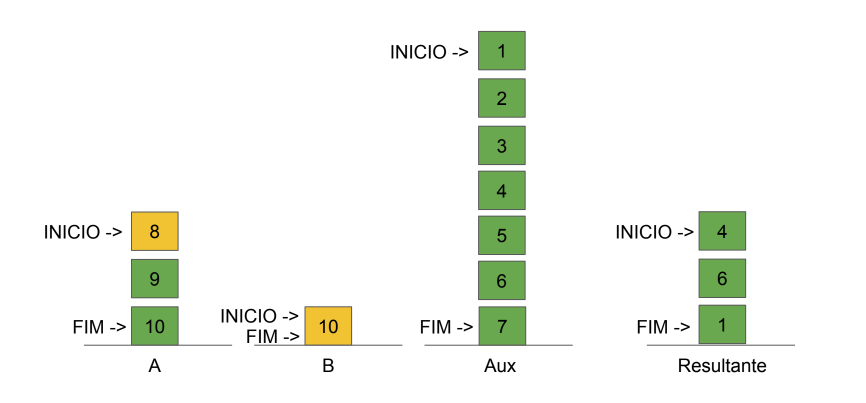
PASSO 27-> Método : A.desenfileira()



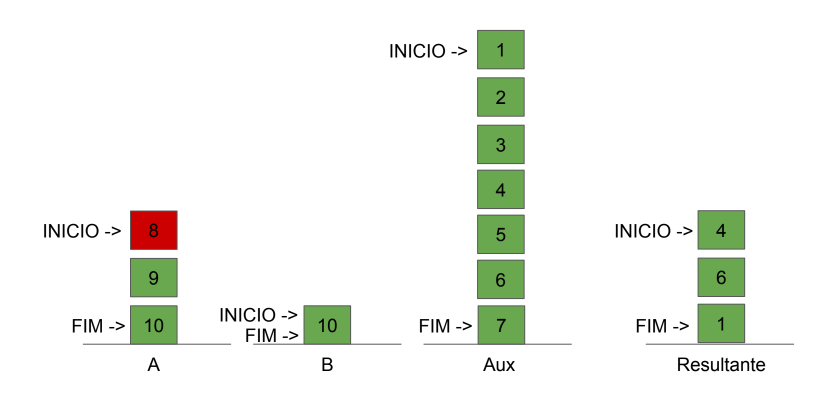
PASSO 28-> Método : Aux.enfileira(valorDesenfileirado)



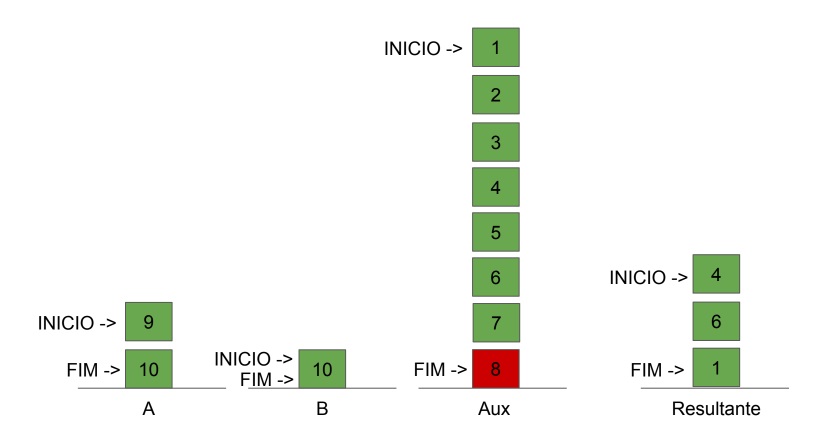
PASSO 29-> Método : VerificarExistenciaValoresInicio(A.Inicio,B.Inicio) | A não existe em B |



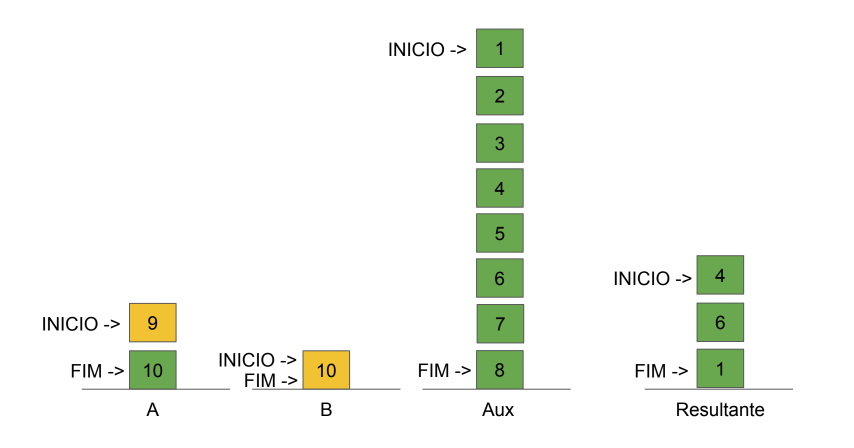
PASSO 30-> Método : A.desenfileira()



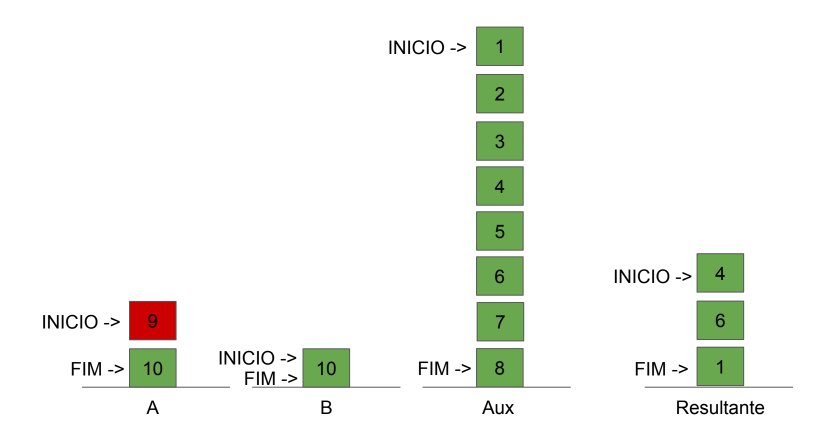
PASSO 31-> Método : Aux.enfileira(valorDesenfileirado)



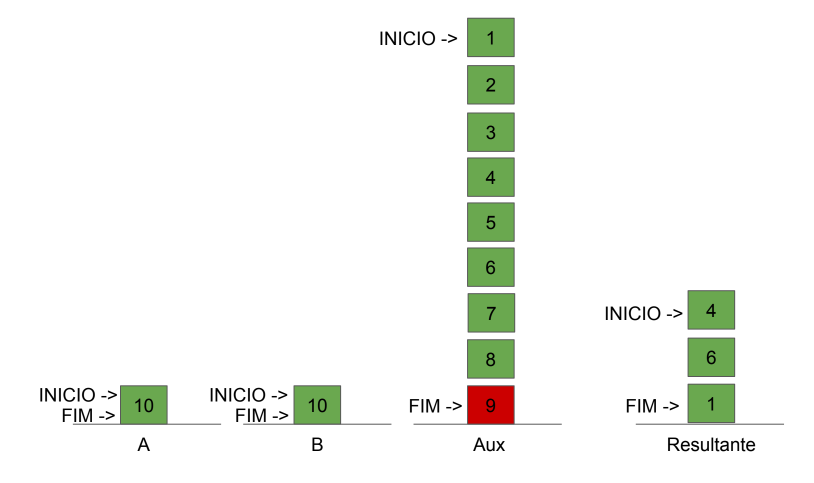
PASSO 32-> Método : VerificarExistenciaValoresInicio(A.Inicio,B.Inicio) | A não existe em B |

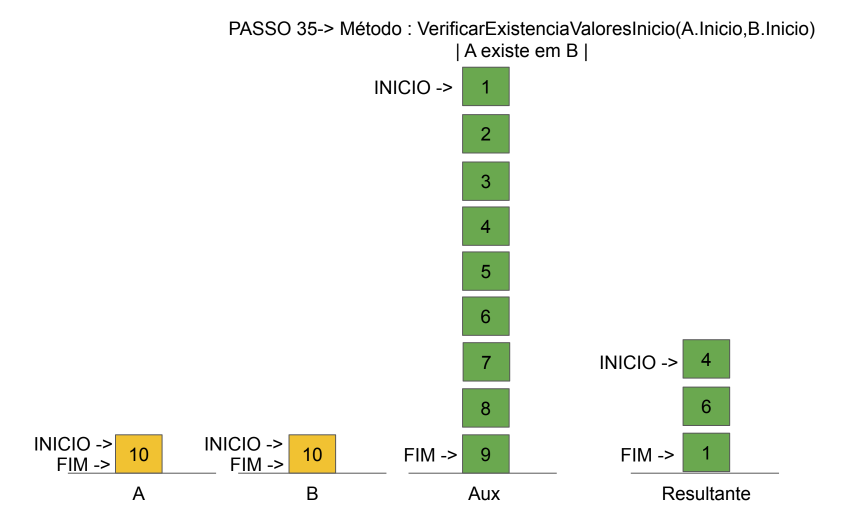


PASSO 33-> Método : A.desenfileira()

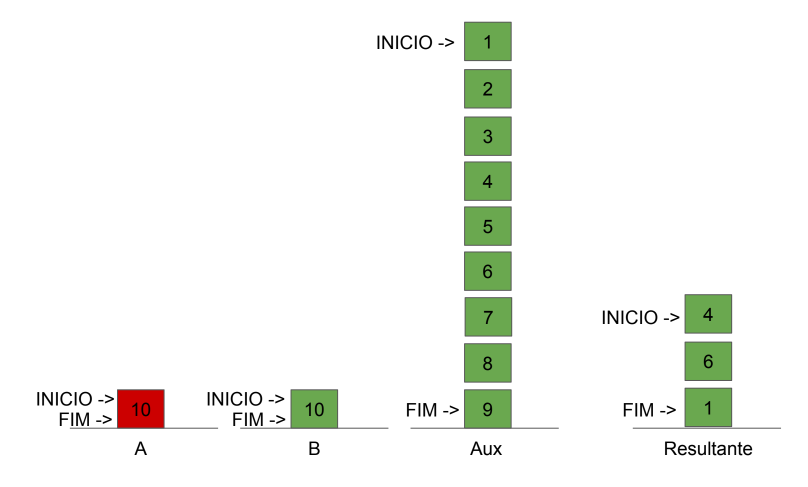


PASSO 34-> Método : Aux.enfileira(valorDesenfileirado)

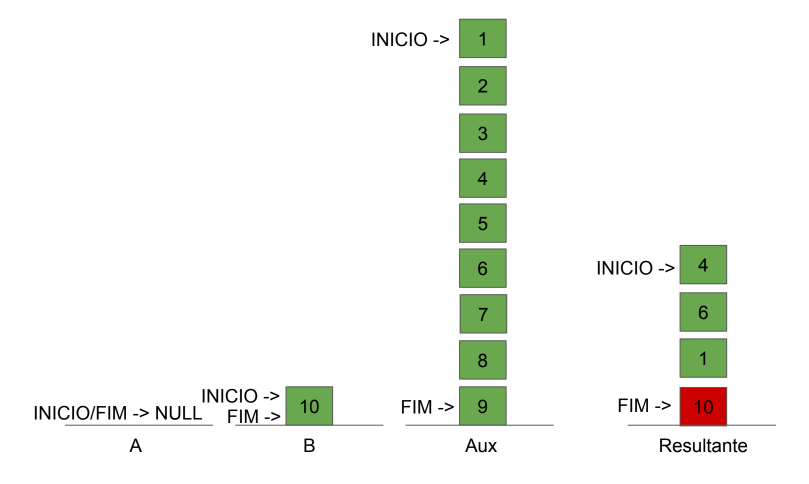




PASSO 36-> Método : A.desenfileira()



PASSO 37-> Método : Resultante.enfileira(valorDesenfileirado)



PASSO 38-> Método : B.desenfileira()

