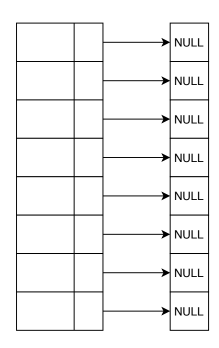
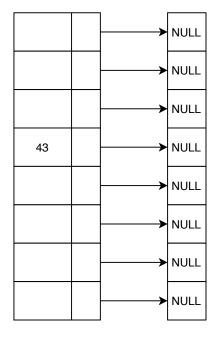
TABELA HASH EXERCÍCIO 9

$$M = 8$$

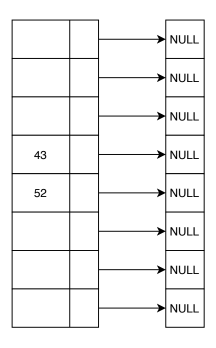


INSERIR ELEMENTOS 43,52,17,27,9,5,8, 80,4,65

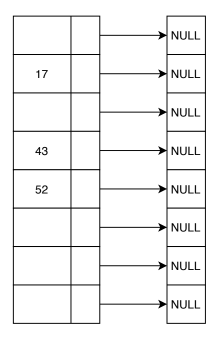
$$h(43) = 43 \mod 8 = 3$$



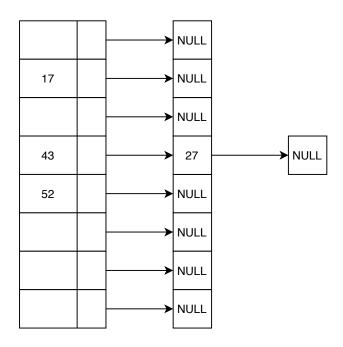
$h(52) = 52 \mod 8 = 4$



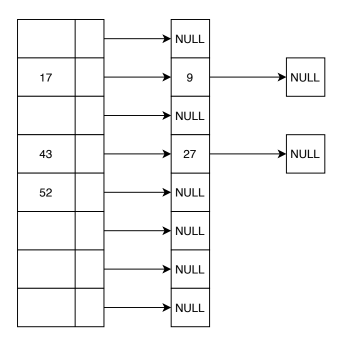
$h(17) = 17 \mod 8 = 1$



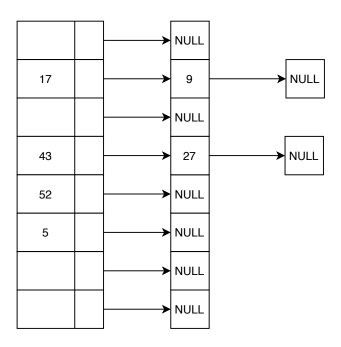
$h(27) = 27 \mod 8 = 3$



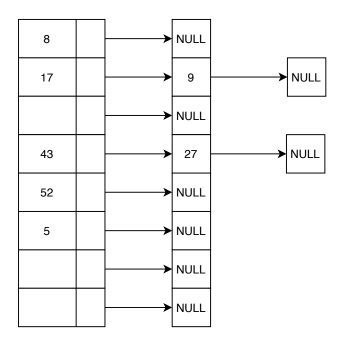
 $h(9) = 9 \mod 8 = 1$



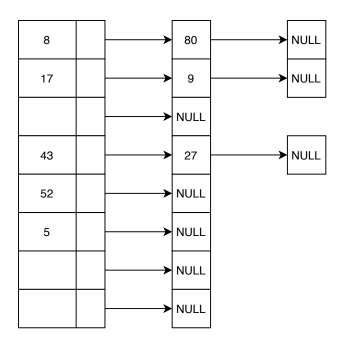
$h(5) = 5 \mod 8 = 5$



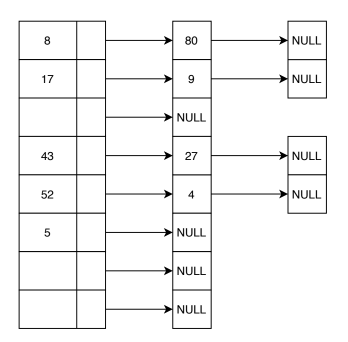
 $h(8) = 8 \mod 8 = 0$



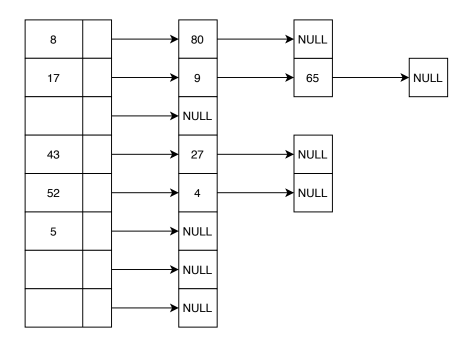
$h(80) = 80 \mod 8 = 0$



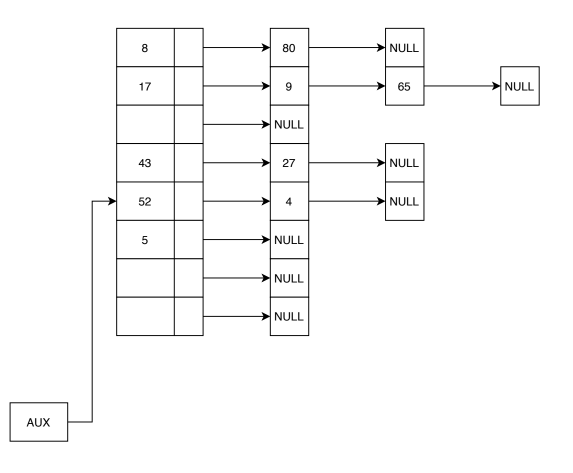
 $h(4) = 4 \mod 8 = 4$

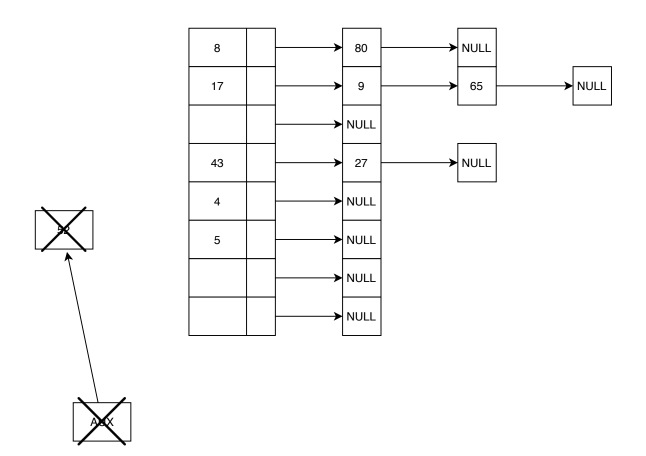


$h(65) = 65 \mod 8 = 1$

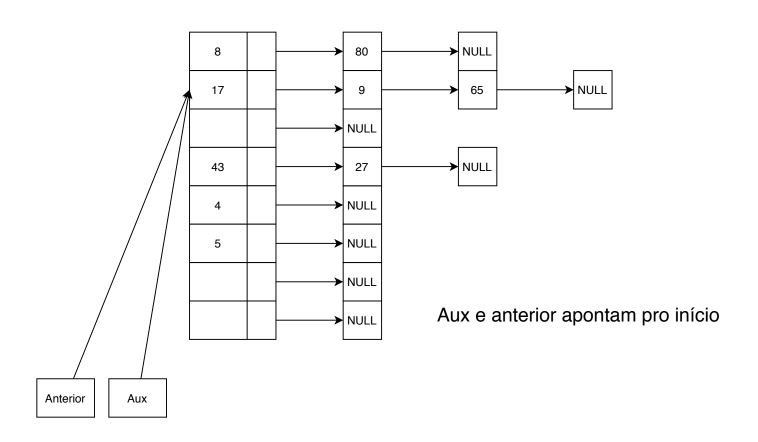


Remover elemento 52

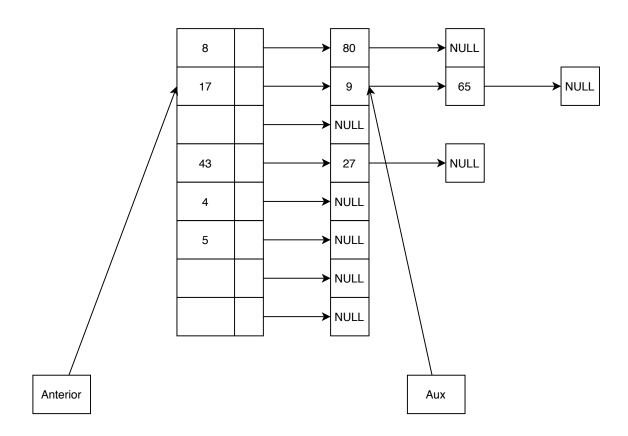




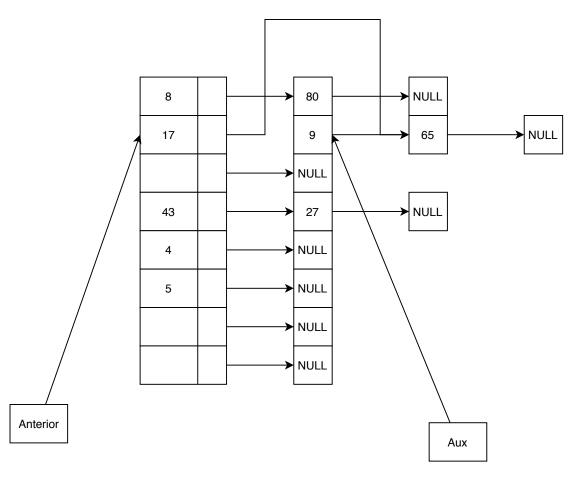
Remover elemento 9

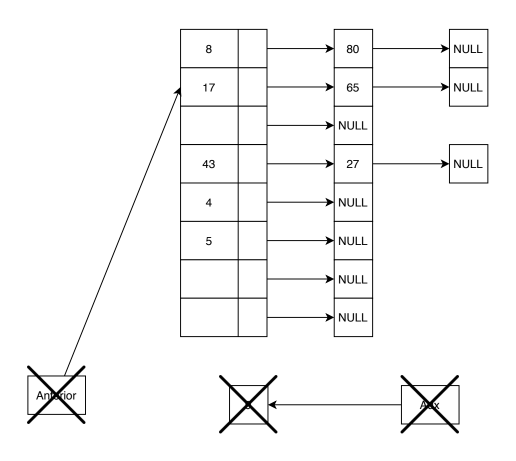


Aux percorre até encontrar o elemento a ser retirado



Anterior aponta para o próximo de aux





Resultado da tabela hash

