


$$h1(k) = k \bmod m$$
$$h2(k) = 1 + (k \bmod (m - 2))$$


onde  $h(k, i) = (h1(k) + i * h2(k)) \bmod m$ .

k = chave  
m = tam da lista = 7

 Sem colisões

 Com colisões

 Índice final

 Índice já ocupado

