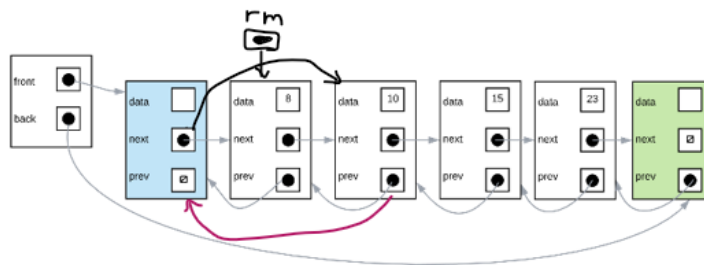
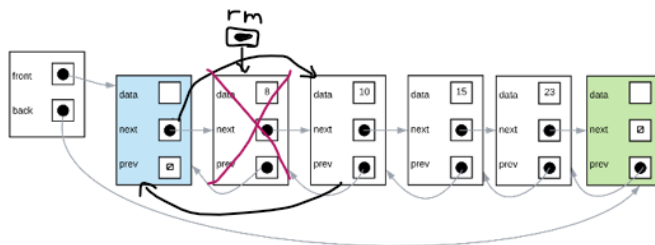


Step 2: `rm.prev.next = rm.next`

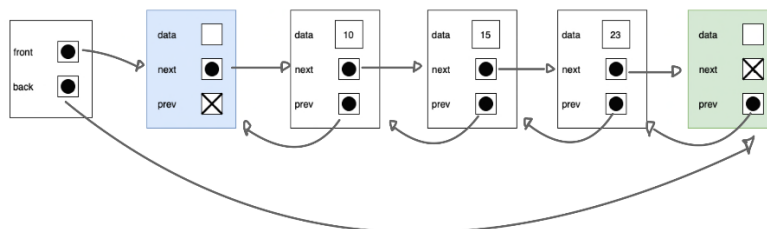


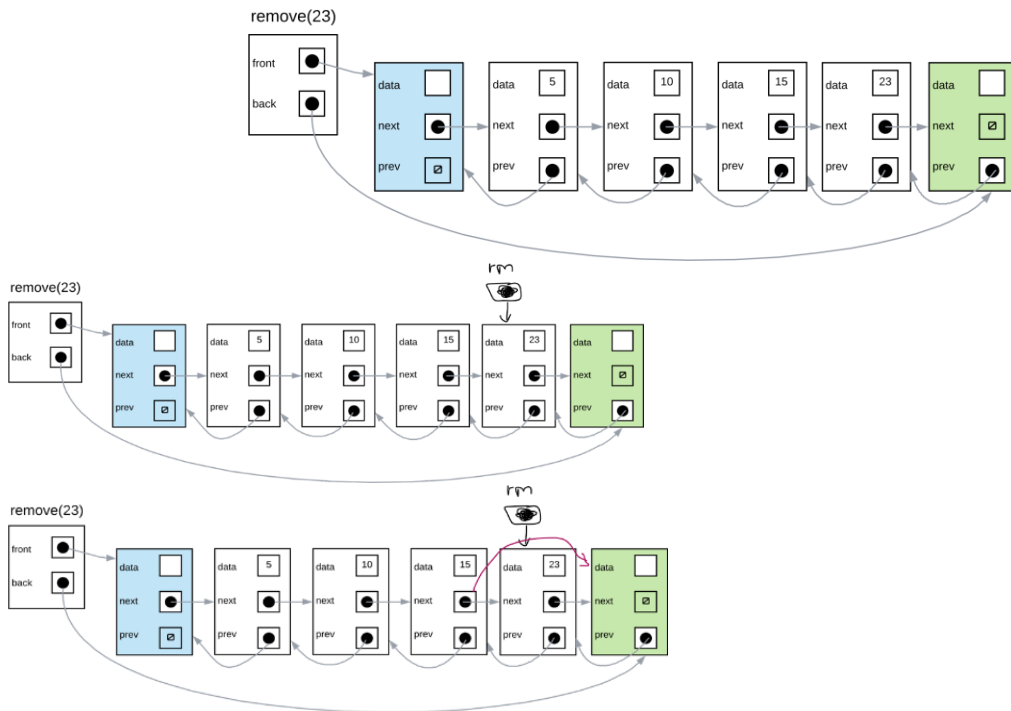
Step 3: `rm.next.prev = next.prev`



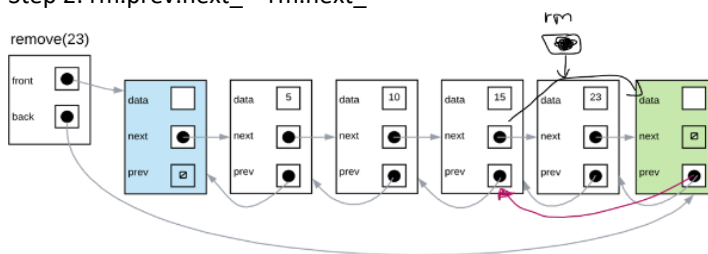
Step 4: `rm = None`

Return True

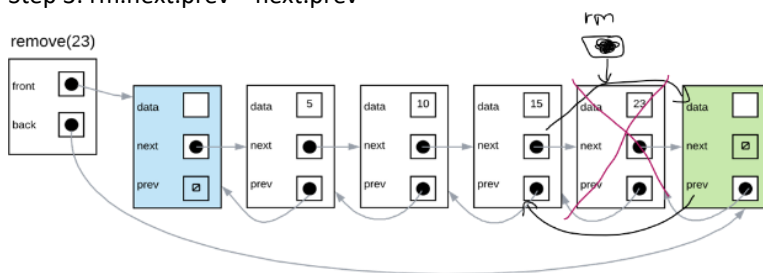




Step 2: `rm.prev.next_ = rm.next_`

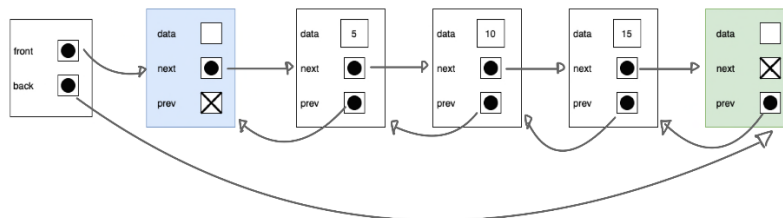


Step 3: `rm.next.prev = next.prev`

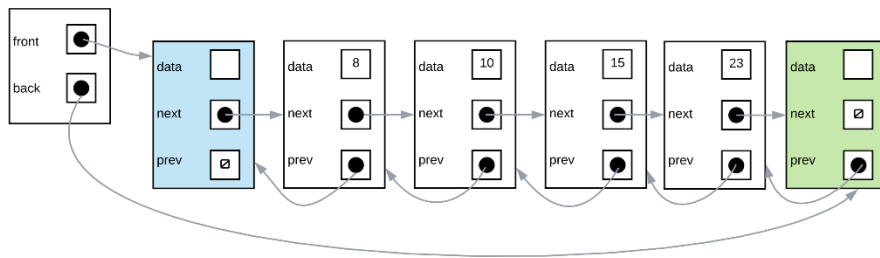


Step 4: `rm = None`

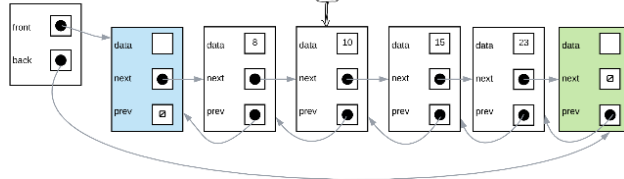
Return True



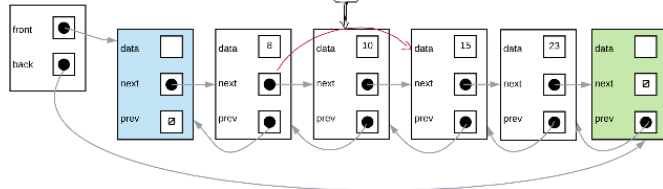
remove(10)



remove(10)

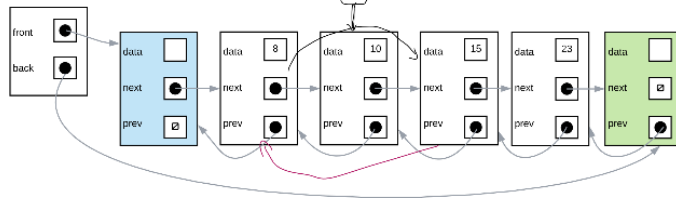


remove(10)



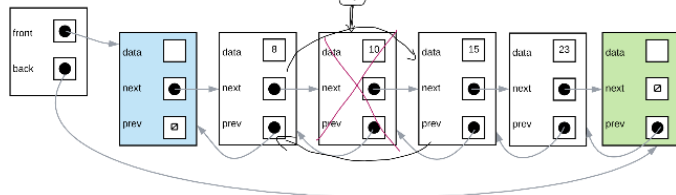
Step 2: `rm.prev.next_ = rm.next_`

remove(10)



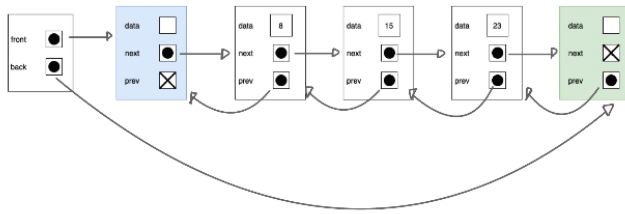
Step 3: `rm.next.prev = next.prev`

remove(10)

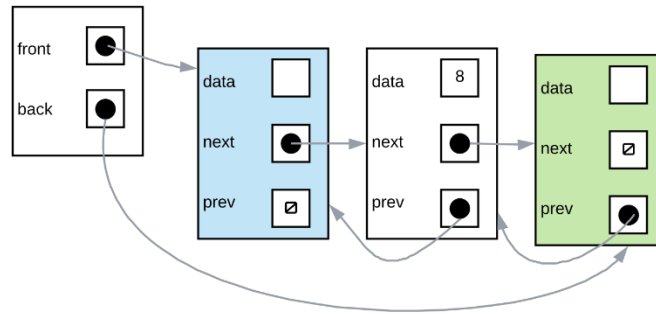


Step 4: `rm = None`

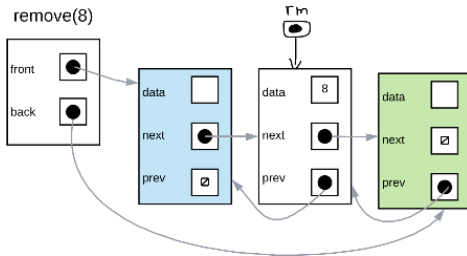
Return True



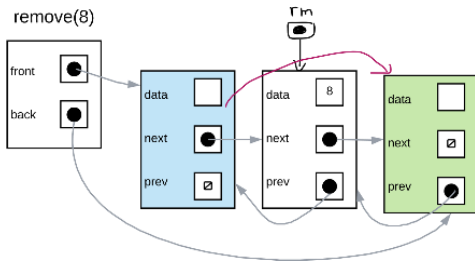
remove(8)



remove(8)

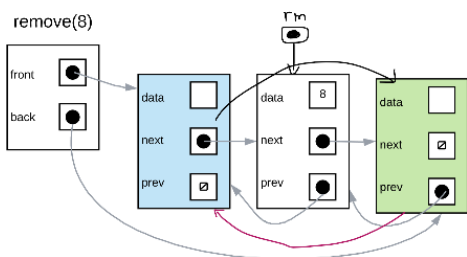


remove(8)

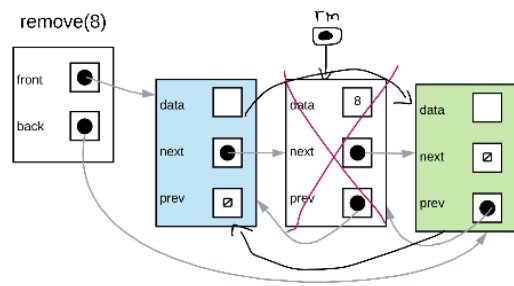


Step 2: `rm.prev.next_ = rm.next_`

remove(8)

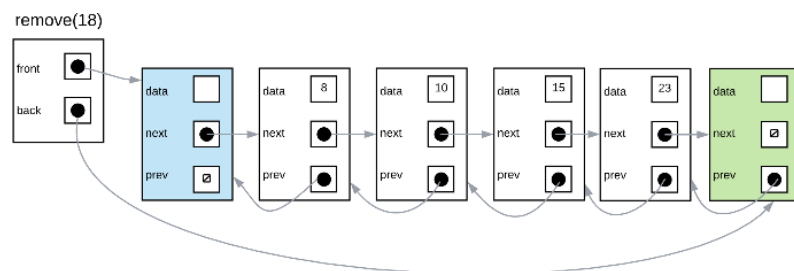
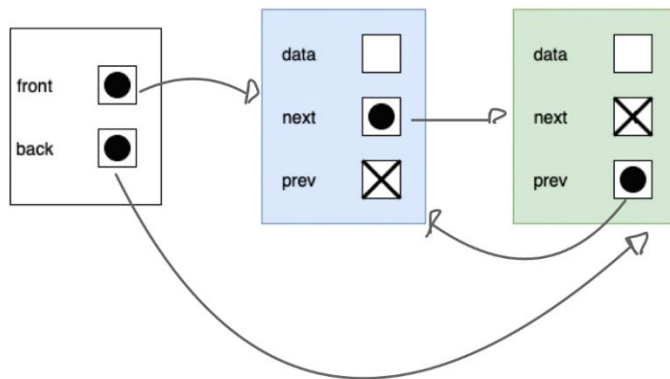


Step 3: `rm.next.prev = next.prev`



Step 4: rm = None

Return True



Return False