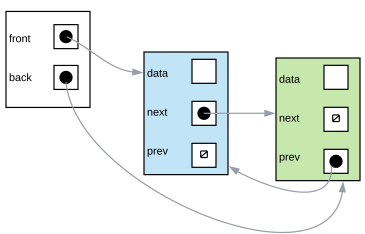
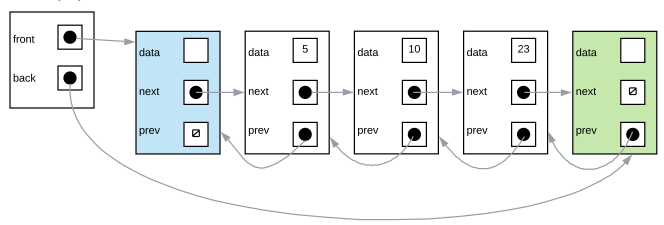
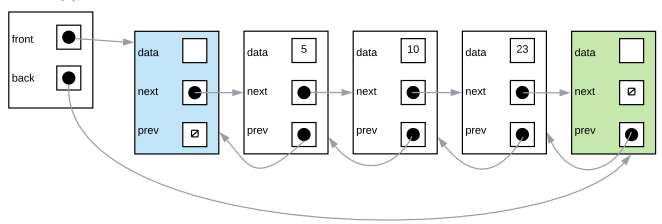
insert(30);



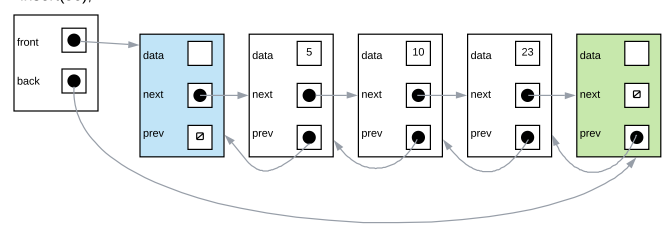
insert(20);



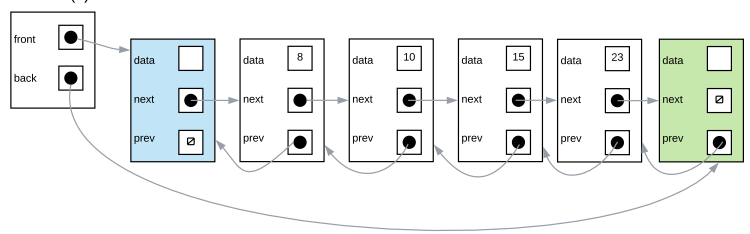
insert(2);



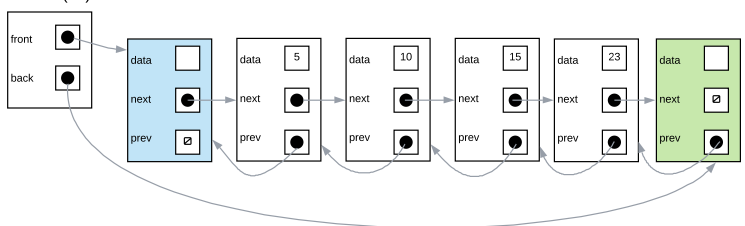
insert(30);



remove(8)

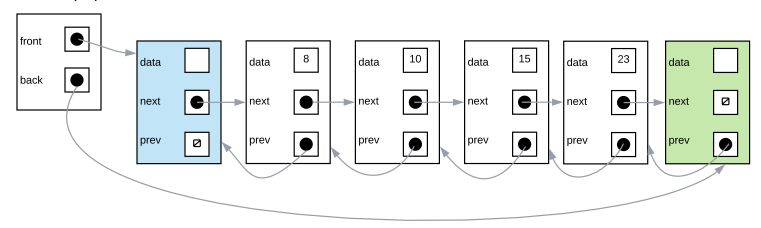


remove(23)

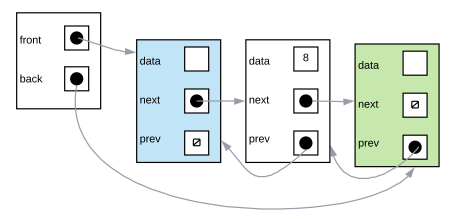


For remove() indicate how the list will change as well as return value.

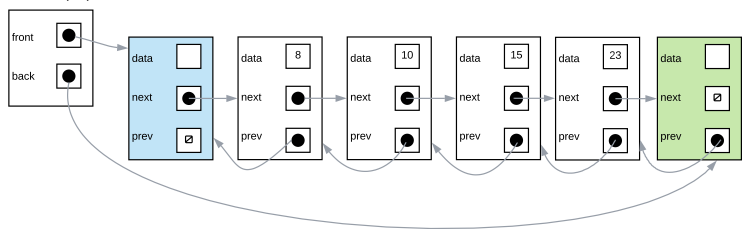
remove(10)



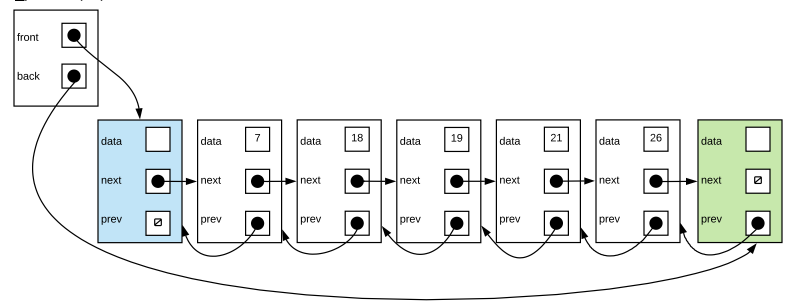
remove(8)



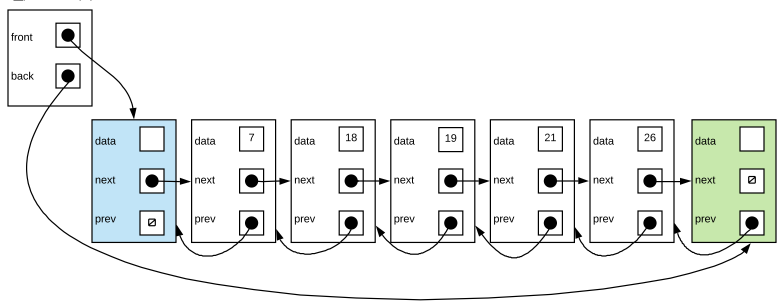
remove(18)



is_present(21)

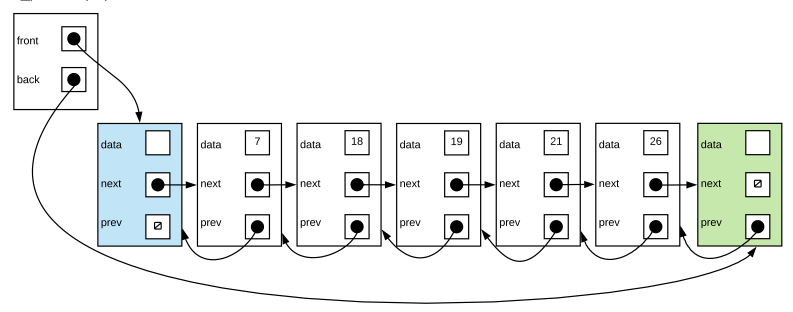


is_present(7)



For is_present list will not change, mark out which nodes you will be looking at and in what order. Indicate what you will return

is_present(11)



is_present(30)

