***HashSetChaining.cs: Her mangler remove-metoden.***

Why do I need to know if the value I’m removing is the head of the list?  
  
You need to know if the value is the head of the list because the way you handle removal depends on whether the node to be removed is the head of the linked list or not

1. If the node to be removed is not the head of the linked list (**previous != null**), you update the **Next** reference of the previous node to skip the node to be removed.
2. If the node to be removed is the head of the linked list (**previous == null**), you update the array (**buckets[h]**) to point to the next node, effectively removing the head.

If you remove this distinction, you might end up skipping the first node in the list and not correctly updating the head of the list. Therefore, it's important to differentiate between these two cases to ensure the correct removal of nodes from the linked list.