* The program begins by instantiating a SingleLinkedList object named myList.
* The push\_front() and push\_back() procedures are used to add three members to the list, namely 5, 10, and 20.
* The list is displayed using the displayList() method, which returns "List: 5 10 20."
* Using the pop\_front() method, the first member in the list is deleted.
* Using the pop\_back() method, the last entry is deleted from the list.
* The list's changed status is displayed again using the displayList() method, with the response "List: 10."
* Using the insert() function, the number 15 is inserted at index 1 of the list.
* The list is presented once more, with the modified state: "List: 10 15."
* The remove() method is used to delete the item that is at index 0 from the list.
* The list is displayed once again, with the output "List: 15".
* Using the find() method, the code tries to locate the value 20 in the list. The output is "Item 20 not found" since the value was not found.
* The second section of the program will run and display the estimated amounts for professional and nonprofessional personnel, such as their weekly wage, health care contributions, and vacation days for the current week.

A screenshot of a computer

Description automatically generated