Phillip Kimbrel Code reflection linked list

The purpose of the code that was add is simple starting with fix me 1 where we were required to set head and tail to nullptr. Then we added the append logic by creating a new node and then creating an if else statement creating a new head and tail node if head is nullptr if not then it will move to the next set. Then for fix 3 we create another node again and then we have another if else statement which checks the next head and if it does not equal nullptr then it creates the next head and increases the size of the list else it appends the bid. Then we create the layout for the print logic so that it is set how each print is laid out. Then we have our remove logic which has code for if the head matches it will automatically delete it and change the size and then a while look where we look for if the tall equals the temp, we make it the temp and delete it. For our search logic we do a similar thing except we don’t make it a temp we make the head current but if the search item is not found we create an empty bid and return the empty bid