Code:

```
def main():
   # Create an empty LinkedList
   mylist = LinkedList()
    # Insert the 6 Integers to the List
   mylist.insertBeginning(91)
   mylist.insertBeginning(56)
   mylist.insertBeginning(34)
   mylist.insertBeginning(11)
   mylist.insertBeginning(88)
   mylist.insertBeginning(76)
   # Print out the Current status of the list
   mylist.printList("Adding 6 Integers to List")
    # Push the Current to the third element of the list
   mylist.resetCurrent()
   mylist.nextCurrent()
   mylist.nextCurrent()
    # Remove the Next to the Current element
   mylist.removeCurrentNext()
    # Insert 23 next to the Current element
   mylist.insertCurrentNext(23)
   # Print the Current status of the list
   mylist.printList(f"Current status of list after all operations")
main()
Output
 ==== Adding 6 Integers to List
 76 88 11 34 56 91 Current: 91
 ==== Current status of list after all operations
 76 88 11 23 56 91 Current: 11
```