```
Implement the following Singly Linked List class:
template < class T>
class SinglyLinkedList
{
 public:
  T fValue;
  SinglyLinkedList* fNext;
  Singly Linked List (const\ T\&\ aValue,\ Singly Linked List\ *aNext=nullptr);
  SinglyLinkedList(T&& aValue, SinglyLinkedList *aNext=nullptr);
};
Implement a main() method that performs the following operations:
1) Add a node to the back of the list
2) Add a node to the front of the list
3) Remove a node from the back of the list
4) Remove a node from the front of the list
5) Insert a node at a given position
```

6) Display all nodes in the list