Assumptions Made:

General:

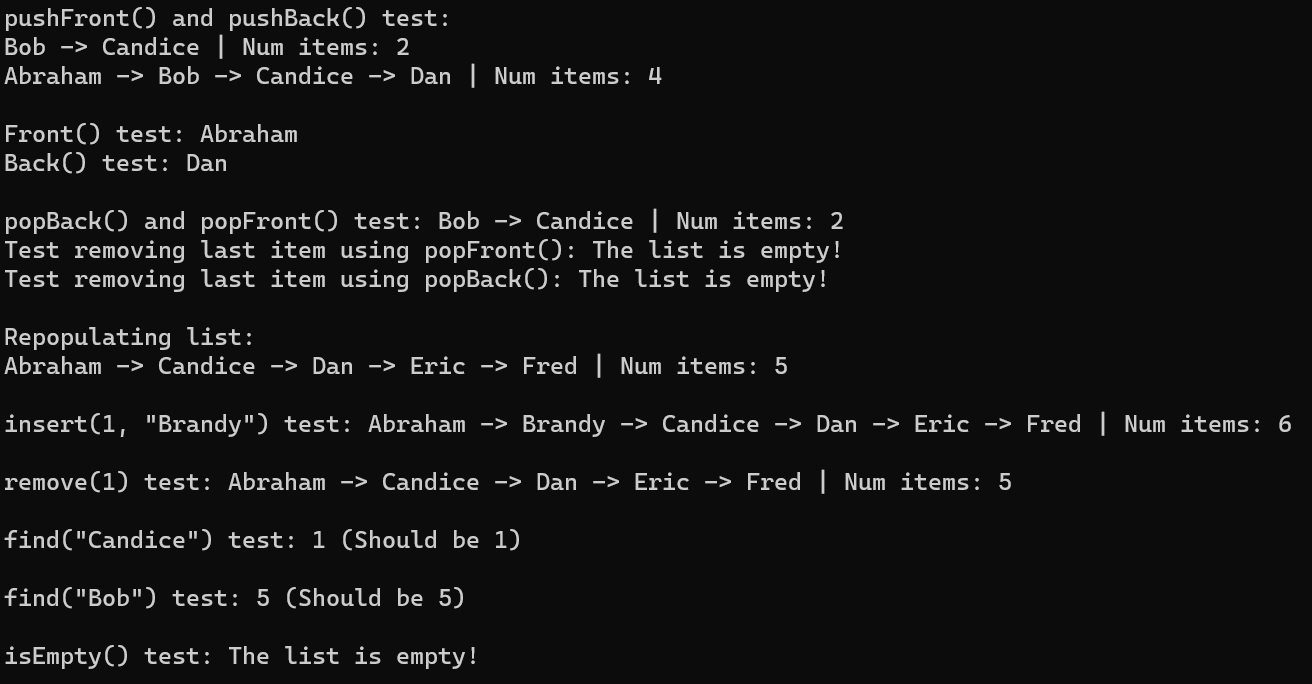
* Program does not accept user input, but it would be fairly easy to implement in the main. Did not accept user input to consistently test edge cases of various functions.

Functions:

* pushFront()
  + None
* pushBack()
  + None
* popFront()
  + List is not empty
* popBack()
  + List is not empty
* front()
  + List is not empty
* back()
  + List is not empty
* isEmpty()
  + None
* insert(index, item)
  + If index is outside bounds, adjusts value to be equal to either first or last index value
* remove(index)
  + None
* find(item)
  + None
* display()
  + None

How to run: Compile program files, run the main.cpp to test SingleLinkedList using preset values.

**Sample output:**

****