SortedStack Class + main(String[] args): void LinkedList<Integer> - Int LinkedList: 'tempList' + Store list of int User Input(integers)

- Open scanner
- User enters Intergers ONLY
- Type 'done' when finished inputs
- + Scanner to read user inputs
- + while loop to iterate through the LinkedList
- close scanner

Sorting LinkedList

- The variable 'tempList' array is sorted in ascending order using Collections.sort.
- + numbers entered will be added to 'tempList' array.

Stack<Integer>

- + Stack < Integer > : SortedStack
- For each integar in tempList
- Push (add) integer from tempList to Stack

Output the SortedStack

- print out the sorted Stack
- + print out the sorted Stack from bottom to top(LIFO).