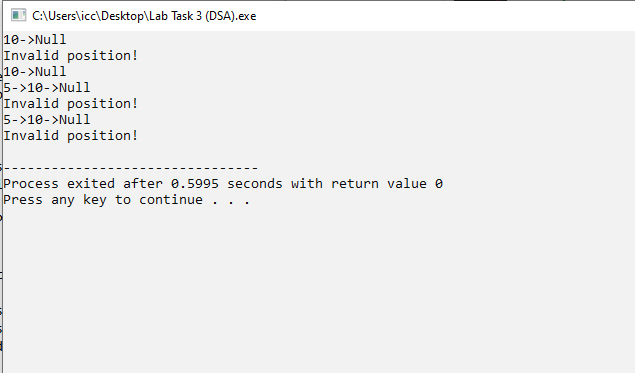
**Lab Task 4 (DSA)**

**Explanation:**

**We used:**

* Node (class Node) – store data and a pointer to the next node.
* Traversal (while loop) – moves through the list to find the correct position.
* Insertion (next pointer adjustment) – links the new node at the specified position.

**Output:**

****