**Real-Life Scenario Assessment Question:**

A logistics company is developing a **shipment tracking system** using C#. The system needs to efficiently manage and process shipment records using different non-generic collections.

1. **ArrayList**: The company maintains a list of all tracking numbers of shipments dynamically, as the number of shipments is unknown at the start.
2. **Hashtable**: Each tracking number is mapped to shipment details (such as sender, receiver, and delivery status) for quick lookups.
3. **SortedList**: The company stores shipment records sorted by their estimated delivery date to process deliveries in sequence.
4. **Queue**: Incoming shipment orders are processed in the order they arrive.
5. **Stack**: The company allows customers to **undo** the last few actions (such as canceling or rescheduling a shipment) in a **Last-In-First-Out (LIFO)** manner.

**Question:**

Given the above scenario, implement a C# program that demonstrates the use of **ArrayList, Hashtable, SortedList, Queue, and Stack** to manage the shipment tracking system effectively. Ensure the program performs the following operations:

1. Add new shipment tracking numbers dynamically to an **ArrayList**.
2. Store shipment details in a **Hashtable**, retrieving details for a given tracking number.
3. Maintain a **SortedList** of shipments ordered by estimated delivery dates.
4. Process shipment requests using a **Queue** (FIFO order).
5. Support **undo functionality** using a **Stack** for shipment modifications.

Write a **C# implementation** showcasing these operations.