# Lab: Using a Singly Linked List (SLL)

## Instructions

1. Using C# IDE, create a class named **SinglyLinkedList**.
2. Create another class named **Node**.
3. Inside the **SinglyLinkedList** class, implement the following methods:

* InsertFront: inserts a node at the beginning of an SLL
* InsertLast: inserts a node at the end of an SLL
* GetLastNode: gets the last item of an SLL
* InsertAfter: inserts a specific item
* DeleteNodebyKey: deletes a specific node using its key
* ReverseLinkedList: reverses the SLL