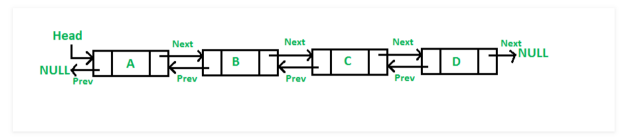
- 1. There is a folder called 'files' in the project directory. Read the file in it and output how many times each word in the text is found.
- 2. Implement a Double-Linked List data structure. The class for it must have methods for:
- insert
- remove
- printing each node's data in the terminal starting from the last element to the first.
- update a node data by a given index

A **D**oubly **L**inked **L**ist (DLL) contains an extra pointer, typically called *previous pointer*, together with next pointer and data which are there in singly linked list.



3. Create a function that accepts a list of geometric shapes(e.g. Circle, Triangle, Rectangle) and as a result the function should return the total sum of the perimeters of the shapes in the list.