02393 C++ Programming Exercises

Assignment 10

To be handed in via Autolab — https://autolab.compute.dtu.dk/courses/02393-E23/assessments

1 Doubly-Linked Lists

The goal of the assignment is to implement a class List of doubly-linked lists. The specification of the class is provided in file doubly-linked.h, available on DTU Learn. Such file is imported by the test programs. Your goal is to implement the class in a file doubly-linked.cpp.

The class List implements lists using the following structures for list elements:

```
struct Node {
    int val;
    Node *next;
    Node *prev;
};
```

Each Node contains a value (an integer) and two pointers: one meant to point to the next element of the list and one meant to point to the previous element in the list.

The class provides the following methods that you need to implement:

- a constructor and a destructor, with no arguments;
- void insert(int n): insert an integer at the end of the list;
- void reverse (void): reverse the list;
- void print(void): print the list to cout in the same format as the input (i.e. integers separated by spaces);

You need to upload on Autolab zip archive containing doubly-linked.cpp.

Challenge Implement the class without using the prev link, i.e., as a single-linked list.