

Milestone 1 - Doubly Linked List, Due February 11, 2026 1:00 PM Pacific Time

The following files will be provided to you, for completion of your milestone:

- `dll_node.h` // header file defining dll node structure
- `dll_node.cpp` // dll node file constructor
- `doubly_linked_list.h` // header file containing doubly linked list class
- `json.hpp` // header file for processing json files
- `milestone1.h` // header file for milestone1 method declarations
- `milestone1.json` // json file containing test cases and its transactions
- `milestone1_config.json` // json configuration (properties) file
- `outputFile - testcase 1.txt` // generated output file format (partial results)
- `milestone1.cpp` /* cpp file containing main, which does the following:
 - Reads configuration file (json format) to:
 - retrieve `inputFile` (test case file (json format))
 - retrieve `outputFile` (text file containing generated output)
 - retrieve `errorLogFile` (text file containing error messages)
 - process `inputFile` test cases
 - write output to `outputFile` */

Write a basic Doubly Linked List implementation, which uses the files listed above, and includes the following in a separate cpp file:

- `doubly_linked_list.cpp` – implementation file that contains the following methods:
 1. `isEmpty` - Check if the list is empty
 2. `insertAtHead` - Adds a new node at the beginning of the list
 3. `insertAtTail` - Adds a new node at the end of the list
 4. `remove` - Searches for a node with a specific value and deletes it from the list
 5. `removeHeaderNode` – removes header node
 6. `removeTailNode` – removes tail node
 7. `moveNodeToHead` – moves a specific node to the front
 8. `moveNodeToTail` – moves a specific node to the end
 9. `clear` - Clear the list (delete all nodes)
 10. `printList` - print the doubly linked list from head to tail to console and output file
 11. `reversePrintList` - print the doubly linked list list from tail to head to console and output file

The total number of points for this milestone is **90**, which will be based upon the following:

- All file(s) are submitted via GitHub link (5): https://classroom.github.com/a/pf_Zc7sq
- Each submitted/modified file must have student's name (-10% of total milestone points if missing)
- Each submitted file must include a file header with a description of changes made to a program, and its change date (1)
- Program compiles with all of the provided files (1)
- The following methods are documented:
 1. isEmpty - Check if the list is empty (1)
 2. insertAtHead - Adds a new node at the beginning of the list (1)
 3. insertAtTail - Adds a new node at the end of the list (1)
 4. remove - Searches for a node with a specific value and deletes it from the list (1)
 5. removeHeaderNode - removes header node (1)
 6. removeTailNode - removes tail node (1)
 7. moveNodeToHead - moves a specific node to the front (1)
 8. moveNodeToTail - moves a specific node to the end (1)
 9. clear - Clear the list (delete all nodes) (1)
 10. printList - print the doubly linked list (1)
 11. reversePrintList - reverse print the doubly linked list (1)
- The following methods run without errors:
 1. isEmpty - Check if the list is empty (2)
 2. insertAtHead - Adds a new node at the beginning of the list (2)
 3. insertAtTail - Adds a new node at the end of the list (2)
 4. remove - Searches for a node with a specific value and deletes it from the list (2)
 5. removeHeaderNode - removes header node (2)
 6. removeTailNode - removes tail node (2)
 7. moveNodeToHead - moves a specific node to the front (2)
 8. moveNodeToTail - moves a specific node to the end (2)
 9. clear - Clear the list (delete all nodes) (2)
 10. printList - print the doubly linked list (2)
 11. reversePrintList - reverse print the doubly linked list (2)
- The following test cases are processed, and produce expected output (10 per test case; 50 total)
- Extra Credit - use industry standard test program and/or extract test cases, in separate json test file

Please accept this GitHub Assignment: https://classroom.github.com/a/pf_Zc7sq