

## Assignment One

This is an individual assignment. **Plagiarism is strictly prohibited.**

In this assignment, you extend the doubly linked list class `DList` given in the textbook. The subclass is named `MyDlist`. You need to implement the following constructors and methods of `MyDlist`:

1. `public MyDlist()`. This constructor creates an empty doubly linked list.
2. `public MyDlist(String f)`. This constructor creates a doubly linked list by reading all strings from a text file named `f`. Assume that adjacent strings in the file `f` are separated by one or more white space characters. If `f` is `"stdin"`, `MyDlist("stdin")` creates a doubly linked list by reading all strings from the standard input. Assume that each input line is a string and an empty line denotes end of input.
3. `public void printList()`. This instance method prints all elements of a list on the standard output, one element per line.
4. `public static MyDlist cloneList(MyDlist u)`. This class method creates an identical copy of a doubly linked list `u` and returns the resulting doubly linked list.
5. `public static MyDlist union(MyDlist u, MyDlist v)`. This class method computes the union of the two sets that are stored in the doubly linked lists `u` and `v`, respectively, and returns a doubly linked list that stores the union. Each element of a set is stored in a node of the corresponding doubly linked list. Given two sets `A` and `B`, the union of `A` and `B` is a set that contains all the distinct element of `A` and `B`. Include the detailed time complexity analysis of this method in big  $O$  notation immediately above the source code of this method as comments.
6. `public static MyDlist intersection(MyDlist u, MyDlist v)`. This class method computes the intersection of the two sets that are stored in the doubly linked lists `u` and `v`, respectively, and returns a doubly linked list that stores the intersection. Each element of a set is stored in a node of the corresponding doubly linked list. Given two sets `A` and `B`, the intersection of `A` and `B` is a set that contains all the elements of `A` that are also in `B`. Include the detailed time complexity analysis of this method in big  $O$  notation immediately above the source code of this method as comments.

We assume that all the elements of a set are distinct.

### How to submit your code?

Follow this link: <https://cgi.cse.unsw.edu.au/~give/Student/give.php>? Do the following:

1. Use your z-pass to log in.
2. Select current session, COMP9024 and assn1.
3. Submit your `MyDlist.java` file that contains only the class `MyDlist`.

### Late submission

No late submission will be accepted.

### Marking

The full mark of this assignment is 6. Marking is based on the correctness and efficiency of your code. Your code must be well commented.

### Deadline

The deadline is 11:59:59 pm, 3 April.