

Print Out Items in Different Data Structures

Prof. Jonathan Lee (李允中)

Department of Computer Science and Information Engineering National Taiwan University



Requirements Statements

- ☐ A List data structure is implemented with a String array which can contain a series of String objects.
- We can access List by calling the get() method with an index, and know how many Strings inside the List with a public attribute: length.
- ☐ Furthermore, another data structure called SkipList which consists of a series of SkipNodes.
- □ Each SkipNode can be accessed by invoking the getNode() method in SkipList with an index. And we have the idea about the size of SkipList with its size() method.
- Now we have to traverse both List and SkipList to print out those object items in the two different data structures for some purpose.