## Linked List

九章算法IT求职面试培训课程 第4章 www.ninechapter.com

#### Outline

- 1. Introduce Dummy Node in Linked List
- 2. Basic skills in Linked List you shoud know
- 3. Two pointers

#### Remove Duplicates from Sorted List

http://www.lintcode.com/zh-cn/problem/removeduplicates-from-sorted-list/ http://www.ninechapter.com/solutions/removeduplicates-from-sorted-list/

#### Remove Duplicates from Sorted List II

#### Reverse Linked List

```
http://www.lintcode.com/zh-cn/problem/reverse-
linked-list/
http://www.ninechapter.com/solutions/reverse-
linked-list/
```

### Reverse Linked List II

```
http://www.lintcode.com/zh-cn/problem/reverse-
linked-list-ii/
http://www.ninechapter.com/solutions/reverse-
linked-list-ii/
```

#### **Dummy Node**

Scenario: When the head is not determinated

- 1. Remove Duplicates from Sorted List I, II
- 2. Merge Two Sorted Lists
- 3. Partition List
- 4. Reverse Linked List I,II

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#### Partition List

http://www.lintcode.com/zh-cn/problem/partitionlist/

http://www.ninechapter.com/solutions/partition-list/

#### **Basic Skills**

- 1. Insert a Node in Sorted List
- 2. Remove a Node from Linked List
- 3. Reverse a Linked List
- 4. Merge Two Linked Lists
- 5. Find the Middle of a Linked List

#### Sort List

http://www.lintcode.com/zh-cn/problem/sort-list/
http://www.ninechapter.com/solutions/sort-list/

#### Reorder List

http://www.lintcode.com/zh-cn/problem/reorderlist/

http://www.ninechapter.com/solutions/reorder-list/

# Break 5 minutes

#### Two Pointers

- 1. Find the Middle of Linked List
- 2. Remove Nth Node From End of List
- 3. Linked List Cycle I, II

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# Linked List Cycle

http://www.lintcode.com/zh-cn/problem/linked-listcycle/ http://www.ninechapter.com/solutions/linked-list-

cycle/

# Merge k Sorted Lists

## Copy List with Random Pointer

# Convert Sorted List to Balanced Binary Search Tree