

Problem

Submissions

Leaderboard

ns

This challenge is part of a tutorial track by [MyCodeSchool](#) and is accompanied by a video lesson.

Given a pointer to the head of a singly-linked list, print each *data* value from the reversed list. If the given list is empty, do not print anything.

Example

*head** refers to the linked list with *data* values $1 \rightarrow 2 \rightarrow 3 \rightarrow \text{NULL}$

Print the following:

3
2
1

Function Description

Complete the `reversePrint` function in the editor below.

`reversePrint` has the following parameters:

- `SinglyLinkedListNode` pointer `head`: a reference to the head of the list

Prints

The *data* values of each node in the reversed list.

Input Format

The first line of input contains *t*, the number of test cases.

The input of each test case is as follows:

The first line contains an integer *n*, the number of elements in the list

Change Theme

Language

C

```
1 > #include <assert.h>...
67
68 void reversePrint(SinglyLinkedListNode* head) {
69     if (head == NULL) return; // base case: empty list
70     reversePrint(head->next); // recursively print the rest of the
71     list
72     printf("%d\n", head->data); // print current node after recursion
73 }
74
75 > int main() ...
```

Line: 67 Col: 1

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Problem

This challenge is part of a tutorial track by [MyCodeSchool](#) and is accompanied by a video lesson.

Delete the node at a given position in a linked list and return a reference to the head node. The head is at position 0. The list may be empty after you delete the node. In that case, return a null value.

Example

$l\text{list} = 0 \rightarrow 1 \rightarrow 2 \rightarrow 3$

$\text{position} = 2$

After removing the node at position 2, $l\text{list}' = 0 \rightarrow 1 \rightarrow 3$.

Function Description

Complete the deleteNode function in the editor below.

deleteNode has the following parameters:

- SinglyLinkedListNode pointer llist: a reference to the head node in the list
- int position: the position of the node to remove

Returns

- SinglyLinkedListNode pointer: a reference to the head of the modified list

Input Format

The first line of input contains an integer n , the number of elements in the linked list.

Each of the next n lines contains an integer, the node data values in order.

Submissions

Leaderboard

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

✓ **Sample Test case 0**

✓ **Sample Test case 1**

4	2
5	19
6	7
7	4
8	15
9	9
10	3

Your Output (stdout)

1	20 6 2 7 4 15 9
---	-----------------

Expected Output

1	20 6 2 7 4 15 9
---	-----------------

[Download](#)

Problem

This challenge is part of a tutorial track by [MyCodeSchool](#) and is accompanied by a video lesson.

Delete the node at a given position in a linked list and return a reference to the head node. The head is at position 0. The list may be empty after you delete the node. In that case, return a null value.

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Input Format

The first line of input contains an integer n , the number of elements in the linked list.

Each of the next n lines contains an integer, the node data values in order.

Submissions

Leaderboard

ns

Change Theme Language C

```
1 > #include <assert.h>...
67 SinglyLinkedListNode* deleteNode(SinglyLinkedListNode* llist, int
   position) {
68
69     // Case 1: Delete head node (position = 0)
70     if (position == 0) {
71         SinglyLinkedListNode* temp = llist; // current head
72         llist = llist->next;                // move head forward
73         free(temp);                        // free old head
74         return llist;                      // return new head
75     }
76
77     // Case 2: Delete node in middle or end
78     SinglyLinkedListNode* current = llist;
79     int index = 0;
80
81     // Traverse to one node before the node to delete
82     while (index < position - 1 && current != NULL) {
83         current = current->next;
84         index++;
85     }
```

Line: 67 Col: 1

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Problem

Submissions

Leaderboard

ns

Delete the node at a given position in a linked list and return a reference to the head node. The head is at position 0. The list may be empty after you delete the node. In that case, return a null value.

Example

$l\text{list} = 0 \rightarrow 1 \rightarrow 2 \rightarrow 3$
 $\text{position} = 2$

After removing the node at position 2, $l\text{list}' = 0 \rightarrow 1 \rightarrow 3$.

Function Description

Complete the deleteNode function in the editor below.

deleteNode has the following parameters:

- SinglyLinkedListNode pointer llist: a reference to the head node in the list
- int position: the position of the node to remove

Returns

- SinglyLinkedListNode pointer: a reference to the head of the modified list

Input Format

The first line of input contains an integer n , the number of elements in the linked list.

Each of the next n lines contains an integer, the node data values in order.

The last line contains an integer, position , the position of the node to delete.

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

✓ Sample Test case 0

✓ Sample Test case 1

Input (stdin)

Download

1	8
2	20
3	6
4	2
5	19
6	7
7	4
8	15
9	9
10	3

Your Output (stdout)

Problem

Submissions

Leaderboard

ns

This challenge is part of a tutorial track by [MyCodeSchool](#) and is accompanied by a video lesson.

Given a pointer to the head node of a linked list and an integer to insert at a certain position, create a new node with the given integer as its *data* attribute, insert this node at the desired position, and return the head node.

A position of 0 indicates the head, a position of 1 indicates one node away from the head, and so on. The head pointer given may be null, meaning that the initial list is empty.

Example

head refers to the first node in the list $1 \rightarrow 2 \rightarrow 3$

data = 4

position = 2

Insert a node at position 2 with *data* = 4. The new list is $1 \rightarrow 2 \rightarrow 4 \rightarrow 3$

Function Description

Complete the function *insertNodeAtPosition* with the following parameters:

- SinglyLinkedListNode* pointer *llist*: a reference to the head of the list
- data*: an integer value to insert as data in the new node
- position*: an integer position to insert the new node, zero-based indexing

Returns

- SinglyLinkedListNode* pointer: a reference to the head of the revised list

Change Theme Language C

```
67  SinglyLinkedListNode* insertNodeAtPosition(  
82  
83      // Case 2: Insert at given position (middle or end)  
84      SinglyLinkedListNode* current = head;  
85      int index = 0;  
86  
87      // Traverse to the node before the insertion point  
88      while (index < position - 1 && current != NULL) {  
89          current = current->next;  
90          index++;  
91      }  
92  
93      // Now 'current' points to (position-1)th node  
94      newNode->next = current->next;  
95      current->next = newNode;  
96  
97      // Return unchanged head  
98      return head;  
99  }  
100  
101
```

Line: 100 Col: 1

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This challenge is part of a tutorial track by [MyCodeSchool](#) and is accompanied by a video lesson.

Given a pointer to the head node of a linked list and an integer to insert at a certain position, create a new node with the given integer as its *data* attribute, insert this node at the desired position, and return the head node.

A position of 0 indicates the head, a position of 1 indicates one node away from the head, and so on. The head pointer given may be null, meaning that the initial list is empty.

Example

head refers to the first node in the list $1 \rightarrow 2 \rightarrow 3$
data = 4
position = 2

Insert a node at position 2 with *data* = 4. The new list is $1 \rightarrow 2 \rightarrow 4 \rightarrow 3$

Function Description

- Complete the function *insertNodeAtPosition* with the following parameters:
- *SinglyLinkedListNode pointer llist*: a reference to the head of the list
 - *data*: an integer value to insert as data in the new node
 - *position*: an integer position to insert the new node, zero-based indexing

Returns

- *SinglyLinkedListNode pointer*: a reference to the head of the revised list

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

✓ Sample Test case 0

✓ Sample Test case 1

✓ Sample Test case 2

Input (stdin)

Download

1	3
2	16
3	13
4	7
5	1
6	2

Your Output (stdout)

1	16 13 1 7
---	-----------

Expected Output

Download

1	16 13 1 7
---	-----------

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Leaderboard

Discussions

Editorial

STDIN Function

5 size of linked list n = 5
141 linked list data values 141..474
302
164
530
474

Sample Output

141
302
164
530
474

Explanation

First the linked list is NULL. After inserting 141, the list is 141 -> NULL.
After inserting 302, the list is 141 -> 302 -> NULL.
After inserting 164, the list is 141 -> 302 -> 164 -> NULL.
After inserting 530, the list is 141 -> 302 -> 164 -> 530 -> NULL. After inserting 474, the list is 141 -> 302 -> 164 -> 530 -> 474 -> NULL, which is the final list.

Change Theme Language C

```
54    SinglyLinkedListNode* insertNodeAtTail(SinglyLinkedListNode* head, int data) {  
55        // Create new node  
56        SinglyLinkedListNode* newNode = create_singly_linked_list_node(data);  
57  
58        // If list is empty, new node becomes head  
59        if (head == NULL) {  
60            return newNode;  
61        }  
62  
63        // Otherwise, traverse to the end of the list  
64        SinglyLinkedListNode* temp = head;  
65        while (temp->next != NULL) {  
66            temp = temp->next;  
67        }  
68  
69        // Insert new node at the end  
70        temp->next = newNode;  
71  
72        return head;  
73    }  
74  
75
```

Line: 74 Col: 1

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Leaderboard

Discussions

Editorial

STDIN

Function

5

141

302

164

530

474

size of linked list n = 5

linked list data values 141..474

Sample Output

141

302

164

530

474

Explanation

First the linked list is NULL. After inserting 141, the list is 141 -> NULL.

After inserting 302, the list is 141 -> 302 -> NULL.

After inserting 164, the list is 141 -> 302 -> 164 -> NULL.

After inserting 530, the list is 141 -> 302 -> 164 -> 530 -> NULL. After inserting 474, the list is 141 -> 302 -> 164 -> 530 -> 474 -> NULL, which is the final list.

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

Sample Test case 0

Sample Test case 1

Input (stdin)

Download

1 5

2 141

3 302

4 164

5 530

6 474

Your Output (stdout)

1 141

2 302

3 164

4 530

Constraints

- $1 \leq n \leq 1000$
- $1 \leq list[i] \leq 1000$, where $list[i]$ is the i^{th} element of the linked list.

Sample Input

STDIN	Function
2	$n = 2$
16	first data value = 16
13	second data value = 13

Sample Output

16
13

Explanation

There are two elements in the linked list. They are represented as 16 -> 13 -> NULL. So, the *printLinkedList* function should print 16 and 13 each on a new line.

```
1 > #include <assert.h>...
55 void printLinkedList(SinglyLinkedListNode* head) {
56     SinglyLinkedListNode* current = head;
57
58     // Traverse until the end of the list
59     while (current != NULL) {
60         printf("%d\n", current->data); // Print data
61         current = current->next;       // Move to next node
62     }
63 }
64
65 > int main() ...
```

Line: 64 Col: 1

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975
392
484
383

Explanation

Initially the list is NULL. After inserting 383, the list is 383 -> NULL.

After inserting 484, the list is 484 -> 383 -> NULL.

After inserting 392, the list is 392 -> 484 -> 383 -> NULL.

After inserting 975, the list is 975 -> 392 -> 484 -> 383 -> NULL.

After inserting 321, the list is 321 -> 975 -> 392 -> 484 -> 383 -> NULL.

```
1 > #include <assert.h>...
55 SinglyLinkedListNode* insertNodeAtHead(SinglyLinkedListNode* llist, int
    data) {
56     // Create a new node
57     SinglyLinkedListNode* newNode = malloc(sizeof(SinglyLinkedListNode));
58     newNode->data = data;
59
60     // Make the new node point to current head
61     newNode->next = llist;
62
63     // Return the new head
64     return newNode;
65 }
66
67
68 > int main()|...
```

Line: 68 Col: 11

Upload Code as File

Test against custom input

Run Code

Submit Code

Subm

6
3 2 1 2 3 3

Sample Output #00

8

Sample Input #01

3
1 1000 1

Sample Output #01

0

Explanation

First testcase: (1, 5), (1, 6) (5, 6) and (2, 4) and the routes in the opposite directions are the only valid routes.

Second testcase: (1, 3) and (3, 1) could have been valid, if there wasn't a big skyscraper with height 1000 between them.

Leaderboard

Discussions

Editorial

Change Theme Language C

```
5  int main() {  
22  while (top >= 0 && sh[top] < h[i]) {  
23      top--;  
24  }  
25  
26  if (top >= 0 && sh[top] == h[i]) {  
27      // Same height -> valid pairs formed  
28      ans += freq[top];  
29      freq[top]++; // Increase frequency  
30  } else {  
31      // New height entry  
32      top++;  
33      sh[top] = h[i];  
34      freq[top] = 1;  
35  }  
36  }  
37  
38  printf("%lld\n", ans);  
39  return 0;  
40 }  
41
```

Line: 41 Col: 1

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abcede	sdclklfj	asdjf	na	bacdn
--------	----------	-------	----	-------

Array: queries

Sample Output 3

```
4  int main() {
15
16     char queries[q][101];
17     for(int i = 0; i < q; i++) {
18         scanf("%s", queries[i]);
19     }
20
21     // For each query, count occurrences
22     for(int i = 0; i < q; i++) {
23         int count = 0;
24         for(int j = 0; j < n; j++) {
25             if(strcmp(queries[i], strings[j]) == 0) {
26                 count++;
27             }
28         }
29         printf("%d\n", count);
30     }
31
32     return 0;
33 }
34
```

Line: 34 Col: 1

Upload Code as File

Test against custom input

Run Code

Submit Code

Submit

Leaderboard

Discussions

Editorial

abcede	sdsklff	asdjf	na	besdn
--------	---------	-------	----	-------

Array queries

Sample Output 3

```
1 2
2 3
3 4
4 5
5 6
6 7
7 8
8 9
9 10
```

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

- ✓ Sample Test case 0
- ✓ Sample Test case 1
- ✓ Sample Test case 2

Input (stdin) [Download](#)

1	4
2	aba
3	baba
4	aba
5	xzxb
6	3
7	aba
8	xzxb
9	ab

Your Output (stdout)

1	2
---	---

Subm

- $1 \leq a \leq b \leq n$
- $0 \leq k \leq 10^9$

Sample Input

STDIN	Function
5 3	arr[] size n = 5, queries[] size q = 3
1 2 100	queries = [[1, 2, 100], [2, 5, 100], [3, 4, 100]]
2 5 100	
3 4 100	

Sample Output

200

Explanation

After the first update the list is 100 100 0 0 0.

After the second update list is 100 200 100 100 100.

After the third update list is 100 200 200 200 100.

The maximum value is 200.

Leaderboard

Discussions

Editorial

Change Theme Language C

```
4 int main() {
12     scanf("%lld %lld %lld", &a, &b, &k);
13
14     arr[a] += k; // Add k at start
15     arr[b + 1] -= k; // Subtract k after end
16 }
17
18 long long max = 0, current = 0;
19
20 for (long long i = 1; i <= n; i++) {
21     current += arr[i]; // Prefix sum reconstructs array
22     if (current > max)
23         max = current;
24 }
25
26 printf("%lld\n", max);
27
28 free(arr);
29 return 0;
30 }
31
```

Line: 31 Col: 1

Battery status: 78% remaining

Run Code Submit Code

- $1 \leq a \leq b \leq n$
- $0 \leq k \leq 10^9$

Sample Input

STDIN	Function
-----	-----
5 3	arr[] size n = 5, queries[] size q = 3
1 2 100	queries = [[1, 2, 100], [2, 5, 100], [3, 4, 100]]
2 5 100	
3 4 100	

Sample Output

200

Explanation

After the first update the list is 100 100 0 0 0.
After the second update list is 100 200 100 100 100.
After the third update list is 100 200 200 200 100.
The maximum value is 200.

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

✓ Sample Test case 0

✓ Sample Test case 1

✓ Sample Test case 2

Input (stdin)

Download

1	5 3
2	1 2 100
3	2 5 100
4	3 4 100

Your Output (stdout)

1	200
---	-----

Expected Output

Download

1	200
---	-----

HackerRank

Prepare > Data Structures > Arrays > Array Manipulation

- $1 < a < b < n$

- $0 \leq k \leq 10^9$

Sample Input

STDIN

Function

```
5 3      arr[] size n = 5, queries[] size q = 3
1 2 100  queries = [[1, 2, 100], [2, 5, 100], [3,
2 5 100
3 4 100
```

Sample Output

200

Explanation

After the first update the list is 100 100 0 0 0.

After the second update list is 100 200 100 100 100.

After the third update list is 100 200 200 200 100.

The maximum value is 200.

```
28     free(arr);  
29     return 0;  
30 }  
31
```

Line: 31 Col: 1

Problem Solving

☆☆

Congrats!

You have earned your 2nd star.

Continue



0 points!

om the 3rd star for your problem solving.

45%

145/200

Congratulations

Next Challenge