

DS	Session	Linked List	Question Information	Level 1	Challenge 36
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Question description

A long time ago, there was a desolate village in India. The ancient buildings, streets, and businesses were deserted. The windows were open, and the stairwell was in disarray. You can be sure that it will be a fantastic area for mice to romp about in! People in the community have now chosen to provide high-quality education to young people in order to further the village's growth.

As a result, they established a programming language coaching centre. People from the coaching centre are presently performing a test. Create a programme for the GetNth() function, which accepts a linked list and an integer index and returns the data value contained in the node at that index position.

Example

Input: 1->10->30->14, index = 2

Output: 30

The node at index 2 is 30

Constraints

1 < N < 1000

1 < X < 1000

1 < I < 1000

Input Format

First line contains the number of datas- N.

Second line contains N integers(the given linked list).

Third Line Index I

Output Format

First Line indicates the linked list

second line indicates the node at indexing position

Logical Test Cases

Test Case 1

INPUT (STDIN)

4
1 2 3 4
2

EXPECTED OUTPUT

Linked list:-->4-->3-->2-->1
Node at index=2:3

Test Case 2

INPUT (STDIN)

4
11 21 31 41
3

EXPECTED OUTPUT

Linked list:-->41-->31-->21-->11
Node at index=3:21

Mandatory Test Cases

Test Case 1

KEYWORD

struct node

Test Case 2

KEYWORD

struct node *next;

Test Case 3

KEYWORD

int GetNth(struct node* head,int index)

Complexity Test Cases

Test Case 1

Test Case 2

Test Case 3

CYCLOMATIC COMPLEXITY

10

TOKEN COUNT

385

NLOC

74