



Fundamentals of Programming

[Home](#) ► [My courses](#) ► [fop](#) ► [Day 2](#) ► [Reverse 'k' Nodes](#)

Navigation

[Home](#)■ [My home](#)[Site pages](#)[My profile](#)[My courses](#)[fop](#)[Participants](#)[General](#)[Day 1](#)[Day 2](#) [Linked lists
Operations](#) [Linked list
Reverse Print](#) [Union and
Intersection of
links lists](#) [Josephus
Problem](#) [Palindrome
Check](#) [Sum of two
numbers](#) [Reverse 'k'
Nodes](#) [Postfix evalution](#) [Separate Odd
from Even](#) [remove greater
nodes](#) [Balancing Braces](#)
[Basic Questions](#)■ [Online Judge](#)

Settings

[Course administration](#)[My profile settings](#)

Given a linked list, write a function to reverse every k nodes (where k is a given value).
Input format:
k_value List

Example:

Input:

3 1 2 3 4 5 6 7 8

Output:

3 2 1 6 5 4 8 7

Input:

5 1 2 3 4 5 6 7 8

Output:

5 4 3 2 1 8 7 6

Online Judge

Programming language: C (run locally)

Compiler: gcc -m32 -D_MOODLE_ONLINE_JUDGE_ -Wall -static -o %DEST% %SOURCES% -lm

Maximum memory usage: 1MB

Maximum CPU time: 1 sec

Available from: Wednesday, 27 May 2015, 04:50 PM**Due date:** Friday, 31 July 2015, 04:50 PM

Submission

No files submitted yet

[Upload files](#)You are logged in as [Dinesh Ch \(Logout\)](#)[fop](#)