

# Fundamentals of Programming

[Home](#) ► [My courses](#) ► [fop](#) ► [Day 2](#) ► [Sum of two numbers](#)

## 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 evaluation](#)[Separate Odd  
from Even](#)[remove greater  
nodes](#)[Balancing Braces](#)[Basic Questions](#)

#### Online Judge

## Settings

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

You are given two linked lists representing two nonnegative numbers. The digits are stored in reverse order and each of their nodes contain a single digit. Add the two numbers and return it as a linked list.

Input:

2 4 3

5 6 4

Output:

7 0 8

## 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, 04:40 PM

**Due date:** Thursday, 4 June 2015, 04:40 PM

## Submission

No files submitted yet

[Upload files](#)

## Notes

No entry

[Edit](#)

You are logged in as [Dinesh Ch](#) (Logout)

[fop](#)