

Fundamentals of Programming

[Home](#) ► [My courses](#) ► [fop](#) ► [Day 2](#) ► [Union and Intersection of linked lists](#)

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](#)
[linked lists](#)

■ [Online Judge](#)

Settings

[Course administration](#)

[My profile settings](#)

Given to different lists of arbitrary sizes.
Print union and then intersection of those 2 lists in increasing order of there values.

Ex input:

1 2 3 4 9 8

3 7 10 2

END

#output:

1 2 3 4 7 8 9 10

2 3

Online Judge

Programming C (run locally)
language:

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

Maximum 1MB
memory
usage:

Maximum 1 sec
CPU time:

Available from: Wednesday, 27 May 2015, 06:40 PM

Due date: Friday, 31 July 2015, 06:40 PM

Submission

No files submitted yet

No defined testcases

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

fop