Download and Extract

An initial setup of files is provided to you via a shell script: Download potd-q22

Using a terminal, extract the initial files by running the shell script you just downloaded (you will need to navigate to the directory where you saved the file):

```
sh potd-q22.sh
```

Your files for this problem will be in the potd-q22 directory.

The Problem

Complete the listIntersection function that accepts two Node * (the heads of two linked lists) and returns a Node * that points to the head of a new linked list. This function must create a new list (containing new nodes, allocated on the heap) that contains the set intersection of the values in both lists.

For example:

List 1: 0 1 2 List 2: 2 3 4 Intersection: 2

List 1: 0 2 2 2 List 2: 0 0 0 4 Intersection: 0

The order of nodes in your new list does not matter, only that it is a proper set intersection. A main function has been provided that exercises your listIntersection function.

Upload Solution

Drop files here or click to upload.

Only the files listed below will be accepted—others will be ignored.

Files

O Node.cpp not uploaded

Save & Grade

Save only

POTD 22	
Total points:	0/1
Score:	0%

Question	
Value:	1
History:	
Awarded points: 0/1	
Report an error in this question	

Previous question

Next question