POTD35.1. Problem of the Day #35

Download and Extract

An initial setup of files is provided to you via a shell script: Download potd-q35

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-q35.sh
```

Your files for this problem will be in the potd-q35 directory.

The Problem

Complete the function find in BTreeNode.cpp that accepts a BTreeNode \ast and an int val, and must return the BTreeNode \ast that contains the matching val, or NULL if val was not found.

Example:

In main.cpp, an exmaple BTree has been provided to help you test your code:

```
find:
val = 30

[30 60]
/ | \
[10 20] [40 50] [70 80]
```

Expected Output

Yes:) In Node 30 60

Upload Solution

Drop files here or click to upload.

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

Files

O BTreeNode.cpp
not uploaded

O BTreeNode.h
not uploaded

Save & Grade

Save only

| POTD 35 | |
|---------------|-----|
| Total points: | 0/1 |
| Score: | 0% |

| Question | |
|----------------|---------------------|
| Value: | 1 |
| History: | |
| Awarded poir | nts: 0/1 |
| Report an erro | or in this question |

Previous question

Next question