So here's a problem. In bstrees.c, if you receive the command f, you are supposed to show the frequency of a value. In the public interface for vbst, there is no way to get a vbst node pointer (its also a private structure) or its frequency. So currently, my vbst find function returns the frequency of a node or 0 if not found such that I can just put

```c
fprintf(output, "Frequency of \"%s\": %d\n", s, findVBST(values, newString(s)));
```

into bstrees.c. I'm afraid that when vbst.c is replaced, however, it may just return 1 instead of the frequency. How am I supposed to get it then?

---

Subject: Re: Need To Access Frequency From bstrees.c
Posted by egturner2 on Wed, 01 Mar 2017 00:04:33 GMT

I think that's what we're supposed to do

In the project description it says:
"You will implement the following operations for both kinds of trees:
insert which inserts a value into the tree (or updates a frequency count)
delete which decreases a frequency count (or removes a value from the tree)
find which reports the frequency of a value in the tree"

---

Subject: Re: Need To Access Frequency From bstrees.c
Posted by davidmccoy on Wed, 01 Mar 2017 00:09:12 GMT

Oh lol totally missed that in the descriptions, thanks!