Subject: New version of Assignment #2  
Posted by lusth on Mon, 13 Feb 2017 21:41:35 GMT

Version 4 is up. This is the first official version (there were three rough drafts).

Let me know if somethings confusing or you see some discrepancies or ambiguities.

Subject: Re: New version of Assignment #2  
Posted by lusth on Tue, 14 Feb 2017 22:13:09 GMT

Version 5.

Fixes the order of arguments in displayBST, displayVBST, and displayRBT.

Adds a conforming rbt.h file and notes that your rbt module will be replaced during testing.

Subject: Re: New version of Assignment #2  
Posted by lusth on Fri, 17 Feb 2017 21:40:13 GMT

Version 6.

Adds leaf designators to sample outputs.

Adds the note that your vbst module will be replaced as well as your rbt and bst modules.

Adds a requirement that you make use of the test2 dropbox.

Subject: Re: New version of Assignment #2  
Posted by lusth on Mon, 27 Feb 2017 20:35:44 GMT

Version 7.

Adds description of the display of an empty tree.

Changes the order of statistics for vbst and rbt so that their statistics functions can call the bst statistic function.
The spec still isn't updated for the sample run of statistics, still has it in the old order. Still has nodes before words/phrases.

---

Subject: Re: New version of Assignment #2
Posted by luth on Tue, 28 Feb 2017 12:04:08 GMT
View Forum Message <> Reply to Message

Version 7a fixes that.

---

Subject: Re: New version of Assignment #2
Posted by luth on Tue, 28 Feb 2017 20:44:02 GMT
View Forum Message <> Reply to Message

Version 8

fixes the things discussed in class (I think).

---

Subject: Re: New version of Assignment #2
Posted by jtevans3 on Mon, 06 Mar 2017 16:38:06 GMT
View Forum Message <> Reply to Message

The spec still requires an rbt delete function. Could you clarify there what is required based on those problems we talked about in class?

---

Subject: Re: New version of Assignment #2
Posted by luth on Mon, 06 Mar 2017 20:57:55 GMT
View Forum Message <> Reply to Message

You need a delete function (it just won't be tested).