Subject: Determining Data Type  
Posted by laskinner on Wed, 01 Mar 2017 05:00:42 GMT  
View Forum Message <> Reply to Message

I am a little confused on setting the data type for the values. I understand how to find the data type, but not quite sure where to put display or compare string/integer as a parameter. My biggest concern is that my program will not function when my files are replaced. Does anyone have a good understanding of this? Where should display or compare string/integer be a parameter?  
Should newVBST take vbstValueDisplay or displayString?

Subject: Re: Determining Data Type  
Posted by davidmccoy on Wed, 01 Mar 2017 05:32:06 GMT  
View Forum Message <> Reply to Message

A vbst holds the display and compare functions which are something like displayInteger, displayString, etc. A vbst holds a pointer to a bst tree. That bst will hold display and compare functions which you will pass in from vbst that you wrote which display the value of a vbstValue and its associated properties. The vbstValue will hold display and compare functions which allow you to operate on the value it holds, i.e. displayInteger or displayString.