Portfolio Activity 1.2

In the previous activities you created several Binary Trees; in this assessment activity you will implement a

Binary Search Tree (BST) and develop a fully functional User Interface. Your UI must demonstrate all the

method calls in the BinarySearchTree class.

Use the code supplied below to create a Windows Forms application, and add sufficient components to

demonstrate all the methods in the BinarySearchTree class. Ensure you have the following:

*  Button methods for:
* To fill the tree with 10 nodes.
* Insert
* Remove
* RemoveMin
* FindMin
* FindMax
* Find
* MakeEmpty
* IsEmpty
* Trace

o Display

* Test your code to ensure ALL code paths are traversed (Screen Shots)
* Your test document will show the code under test and a screen shot of the results.
* Add comments to all the code at each method and major statement (not XML)