**The given code was compiled in IntelliJ IDEA.**

I have taken the list given on the e-learning and firstly did the in-order traversal of the tree and then the second step was to delete the node(there was nothing mentioned on the webpage regarding the way to do the same, I did the deletion non recursively) corresponding to the node with value 100. Then after the deletion I again traversed the binary search tree in in-order way and got the results in the attached jpeg file.

**To run the code from command line :-**

javac main.java

java main