1	"/Applications/IntelliJ IDEA.app/Contents/jbr/Contents/Home /bin/java" "-javaagent:/Applications/IntelliJ IDEA.app/Contents/lib/idea_rt.jar=62950:/Applications/IntelliJ IDEA.app/Contents/bin" -Dfile.encoding=UTF-8 -classpath "/Users/mlewis/Dropbox/Boston University/Courses/Data Structures
	<pre>with Java/Code/out/production/Code:/Users/mlewis/.m2/ repository/org/jetbrains/annotations/17.0.0/annotations-17. 0.0.jar:/Users/mlewis/Downloads/TextParser.jar" edu. bostonuniversity.projects.BinarySearchTreeMain</pre>
2 3 4	BEGIN TEXT ANALYSIS
6 7	Text contains 163720 total words. transylvania occurs: 16 times harker occurs: 113 times
9 10	renfield occurs: 39 times vampire occurs: 24 times expostulate occurs: 1 times
12 13	<pre>fang occurs: 0 times Tree is: 34 nodes deep Tree contains: 10855 distinct words Word at root is: the</pre>
15 16	Deepest word(s) is/are: accessible Total word count: 163720 Most frequent is: "the" occurring 8037 times
	First 20 words pre-order: the project gutenberg ebook dracula by bram anyone and almost 16 1 14 111 10 11 1018 1030 124 12
19	First 20 words post-order: 1030 1018 11 10 12 124 111 14 1 16 almost and anyone bram by dracula ebook gutenberg project the
	First 20 words in-order: 1 10 1018 1030 11 111 12 124 14 16 almost and anyone bram by dracula ebook gutenberg project the
212223	END TEXT ANALYSIS
24 25	Process finished with exit code 0