1	"/Applications/IntelliJ IDEA.app/Contents/jbr/Contents/Home
_	/bin/java" "-javaagent:/Applications/IntelliJ IDEA.app/
	Contents/lib/idea_rt.jar=63090:/Applications/IntelliJ IDEA.
	<pre>app/Contents/bin" -Dfile.encoding=UTF-8 -classpath "/Users/</pre>
	mlewis/Dropbox/Boston University/Courses/Data Structures
	<pre>with Java/Code/out/production/Code:/Users/mlewis/.m2/</pre>
	repository/org/jetbrains/annotations/17.0.0/annotations-17.
	<pre>0.0.jar:/Users/mlewis/Downloads/TextParser.jar" edu.</pre>
	bostonuniversity.projects.BinarySearchTreeMain
2	
3	BEGIN TEXT ANALYSIS
4	
	Text contains 163720 total words.
	transylvania occurs: 16 times
7	harker occurs: 113 times
8	renfield occurs: 39 times
9	vampire occurs: 24 times
	expostulate occurs: 1 times
	fang occurs: 0 times
	Tree is: 34 nodes deep
13	Tree contains: 10855 distinct words
14	Word at root is: the
15	<pre>Deepest word(s) is/are: accessible</pre>
	Total word count: 163720
	Most frequent is: "the" occurring 8037 times
18	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
20	
20	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
21	
22	END TEXT ANALYSIS
23	LIVE TEXT ANALISTS
	Dungang finished with suit and 0
	Process finished with exit code 0
25	