```
//Searching for strings in the file
// Import io so we can use file objects
import java.io.*;
public class searchfile {
     public static void main(String args[]) {
            try {
                  // Open the file c:\test.txt as a buffered reader
                  BufferedReader bf = new BufferedReader(new
FileReader("test.txt"));
                  // Start a line count and declare a string to hold our
current line.
                  int linecount = 0;
                  String line;
                  // Let the user know what we are searching
                  System.out.println("Searching for " + args[0]
file...");
                  // Loop through each line, stashing the line into our
line variable.
                 while (( line = bf.readLine()) != null)
                        // Increment the count and find the index of the
word
                        linecount++;
                        int indexfound =
                                         line.indexOf(args[0]);
                        // If greater than -1, means we found the word
                        if (indexfound > -1) {
System.out.println("Word was found at position " + indexfound + " on line " + linecount);
                      lose the file after done searching
                     close();
            catch (IOException e) {
                 System.out.println("IO Error Occurred: " +
e.toString()
```