**[TextSave.java](http://saundby.com/beginwithjava/code/TextSave.java)**

import java.io.\*;  
  
public class TextSave{  
  
 public static void main(String[] arg) throws Exception {  
 // Create some data to write.  
 int x=1, y=2, z=3;  
 String name = "Galormadron", race = "elf";  
 boolean hyperactive = true;  
  
 // Set up the FileWriter with our file name.  
 FileWriter saveFile = new FileWriter("TextSave.txt");  
  
 // Write the data to the file.  
 saveFile.write("\n");  
 saveFile.write(x + "\n");  
 saveFile.write(y + "\n");  
 saveFile.write(z + "\n");  
 saveFile.write(name + "\n");  
 saveFile.write(race + "\n");  
 saveFile.write(Boolean.toString(hyperactive) + "\n");  
 saveFile.write("\n");  
  
 // All done, close the FileWriter.  
 saveFile.close();  
  
 } //main()  
} // TextSave

[**TextRead.java**](http://saundby.com/beginwithjava/code/TextRead.java)

import java.io.\*;  
  
public class TextRead{  
  
 public static void main(String[] arg) throws Exception {  
 int x, y, z;  
 String name = "", race = "";  
 boolean hyperactive;  
  
 BufferedReader saveFile=  
 new BufferedReader(new FileReader("TextSave.txt"));  
  
 // Throw away the blank line at the top.  
 saveFile.readLine();   
 // Get the integer value from the String.  
 x = Integer.parseInt(saveFile.readLine());   
 y = Integer.parseInt(saveFile.readLine());  
 z = Integer.parseInt(saveFile.readLine());  
 name = saveFile.readLine();  
 race = saveFile.readLine();  
 hyperactive = Boolean.parseBoolean(saveFile.readLine());  
 // Not needed, but read blank line at the bottom.  
 saveFile.readLine();   
  
 saveFile.close();  
  
 // Print out the values.  
 System.out.println("x=" + x + " y=" + y + " z=" + z + "\n");  
 System.out.println("name: " + name + " race: " + race + "\n");  
 if (hyperactive)   
 System.out.println("Oh, yeah. He's hyperactive all right.");  
 else System.out.println("What a mellow dude.");  
 System.out.println();  
  
 } //main()  
} // TextRead