WriteToFileTxt.java

```
1 package CV;
 3 import java.io.File;
 7 public class WriteToFileTxt extends GeneralWriteToFile {
 9
      public WriteToFileTxt(Section[] array of sections, String template) {
10
          super(array of sections, template);
11
12
13
      public void writeTotxt(File file) {
14
15
               try{
16
                   PrintWriter writer = new PrintWriter(file.getPath(), "UTF-8");
17
                   writer.println("\t"+Template);
                   writer.println(" "+array_of_sections[0].getSectionName());
18
19
                  for(int i=0;i<general info labels.size();i++) {</pre>
                      writer.print(" "+general info labels.get(i));
20
21
                      writer.println(general info data.get(i));
22
23
                  for(int i=1;i<array of sections.length;i++) {</pre>
                      writer.println(" "+array of sections[i].getSectionName());
24
25
  if(array of sections[i].sectionHasBulletList()&&array of sections[i].sectionHasParagrap
  h()){
27
                           for (int
  k=0;k<array of sections[i].getBullet().getContents().size();k++){
29
                                writer.print(" ");
30
                               for (int
  q=0;q<array of sections[i].getBullet().getLabels().size();q++){
31
  writer.print(array of sections[i].getBullet().getLabels().get(q));
32
  writer.print(array_of_sections[i].getBullet().getContents().get(k).get(q));
33
  if(q<array of sections[i].getBullet().getLabels().size()-1){</pre>
34
                                       writer.print(",");
35
                               }
36
37
                                writer.println("");
  if(!array of sections[i].getParagraph().getlistContents().get(k).equals("")){
39
                                           writer.println(" Responsibilities");
40
  writer.println(array of sections[i].getParagraph().getlistContents().get(k));
41
42
43
                              }
44
                                   if(array of sections[i].getBullet().ListHasItem()){
                                       for(int
  j=0;j<array of sections[i].getBullet().getItem().getContents().get(k).size();j++){</pre>
46
                                               writer.print("
                                                               ");
47
                                               writer.print("* :");
48
  writer.print(array of sections[i].getBullet().getItem().getContents().get(k).get(j));
49
                                               writer.println("");
50
```

```
51
52
                                   }
53
54
                      }else if(array of sections[i].sectionHasParagraph()){
55
56
                           writer.print(array of sections[i].getParagraph().getContents());
57
                           writer.println("");
58
59
                       }else if(array of sections[i].sectionHasBulletList()){
60
                            for(int
  k=0; k<array of sections[i].getBullet().getContents().size(); k++) {
                                 writer.print(" ");
62
63
                                for(int
  q=0;q<array of sections[i].getBullet().getLabels().size();q++){
64
  writer.print(array of sections[i].getBullet().getLabels().get(q));
65
  writer.print(array of sections[i].getBullet().getContents().get(k).get(q));
66
  if(q<array of sections[i].getBullet().getLabels().size()-1){</pre>
67
                                       writer.print(",");
68
69
                                }
70
                                 writer.println("");
71
72
                                   if(array of sections[i].getBullet().ListHasItem()){
                                       for(int
  j=0;j<array of sections[i].getBullet().getItem().getContents().get(k).size();j++){</pre>
74
                                                writer.print(" ");
75
                                                writer.print("* :");
76
  writer.print(array of sections[i].getBullet().getItem().getContents().get(k).get(j));
77
                                                writer.println("");
78
79
                                       }
80
                                   }
81
                               }
82
83
                       }
84
85
86
                   writer.close();
87
               } catch (IOException e) {
88
                  // do something
89
90
91
92
      }
93
94}
95
```

WriteToFileTxt.java