BunchOfDataFromInputTxtFileCreator.java

```
1 package inputManager;
 3 import java.io.BufferedReader;
 4 import java.io.FileNotFoundException;
 5 import java.io.FileReader;
 6 import java.io.IOException;
7 import java.util.ArrayList;
9 public class BunchOfDataFromInputTxtFileCreator {
10
      public ArrayList<String> createBunchOfDataFromInputFile(
11
              String inputFilePath) {
          String temp1[];
13
          String line = null;
14
          ArrayList<String> bunchOfDataFromInputFile =
15
                  new ArrayList<String>();
16
          try {
17
              FileReader fileReader = new FileReader(inputFilePath);
              BufferedReader bufferedReader = new BufferedReader(
18
19
                       fileReader);
20
              while((line = bufferedReader.readLine()) != null) {
21
                   temp1 = line.split(":");
22
                   for(int i = 1; i < temp1.length; i = i + 2){</pre>
23
                       bunchOfDataFromInputFile.add(temp1[i].trim());
24
25
26
              bufferedReader.close();
27
          }
28
          catch(FileNotFoundException ex) {
29
              System.out.println("Unable to open file '" +
30
          inputFilePath + "'");
31
          }
32
          catch(IOException ex) {
              System.out.println("Error reading file '" +
33
34
          inputFilePath + "'");
35
36
          return bunchOfDataFromInputFile;
37
      }
38 }
39
```