## Input.java

```
1 package inout;
3 import java.io.File;
12 public class Input {
      private SESystem newsystem;
14
      private File file;
15
16
17
18
      public Input(File f){
19
          newsystem=null;
20
          file = f;
21
      }
22
23
      public int calcDays(String date1, String date2){
24
           int ret=0;
25
           String tokens[] = date1.split("/");
26
          String tokens2[] = date2.split("/");
27
28
          ret = (Integer.parseInt(tokens2[0]) - Integer.parseInt(tokens[0])); //gia tis
  hmeres
29
          ret += 30*((Integer.parseInt(tokens2[1]) - Integer.parseInt(tokens[1]))); //gia
  tous mines
          ret += 365*((Integer.parseInt(tokens2[2]) - Integer.parseInt(tokens[2]))); //gia ta
30
  xronia
31
32
          return ret;
33
      }
34
35
      /*anoigei to arxeio kai diavazei ta dedomena
36
       * <u>ayta ta apothikeuei se antikeimena apo</u> to model
37
       * kai epistrefei to antikeimeno typou system
       */
38
39
      public SESystem readFile()
40
      {
           //dhmiourgw to antikeimeno gia na diavasw to arxeio
41
42
           Scanner sc;
43
          String prevdate=null;
44
           int days;
           try {
45
46
               int numops, numstructs;
47
               sc = new Scanner(file);
48
               String line;
49
               String []tokens; //gia thn apothikeush meta to split
50
51
               newsystem = new SESystem();
52
53
               //prwth grammi
54
               line = sc.nextLine();
               tokens = line.split(";");
55
56
               newsystem.setName(tokens[1]);
57
58
               //deuterh grammi me tis arxikes operations
59
               line = sc.nextLine();
               tokens = line.split(";");
60
61
               numops = Integer.parseInt(tokens[1]);
62
63
               //trith grammi me ta arxika structures
64
               line = sc.nextLine();
65
               tokens = line.split(";");
```

## Input.java

```
66
                numstructs = Integer.parseInt(tokens[1]);
 67
                line =sc.nextLine();
 68
 69
                //tetarti grammi metis kefalides
 70
                line = sc.nextLine();
 71
 72
                while (sc.hasNext()) {
 73
                    Release newrel = new Release();
 74
                    line = sc.nextLine();
                    tokens = line.split(";");
 75
 76
                    //h integer.parseint <u>pairnei</u> <u>akeraio</u> <u>kai</u> to <u>kanei</u> <u>int</u>
 77
                    newrel.setId(Integer.parseInt(tokens[0]));
 78
                    newrel.setDate(tokens[1]);
 79
                    if(prevdate!=null){
                        days = calcDays(prevdate,tokens[1]);
 80
 81
                    }
 82
                    else{
 83
                        days = 0;
 84
 85
                    prevdate = tokens[1];
 86
                    ChangesRecord operchanges = new ChangesRecord();
 87
                    operchanges.setAdd(Integer.parseInt(tokens[2]));
 88
                    operchanges.setDel(Integer.parseInt(tokens[3]));
                    operchanges.setUpd(Integer.parseInt(tokens[4]));
 89
 90
                    numops = numops + operchanges.getAdd() - operchanges.getDel();
                    newrel.setOpsChanges(operchanges);
 91
 92
                    ChangesRecord structchanges = new ChangesRecord();
 93
                    structchanges.setAdd(Integer.parseInt(tokens[5]));
 94
                    structchanges.setDel(Integer.parseInt(tokens[6]));
 95
                    structchanges.setUpd(Integer.parseInt(tokens[7]));
 96
                    numstructs = numstructs + structchanges.getAdd() - structchanges.getDel();
 97
                    newrel.setStructChanges(structchanges);
 98
 99
                    MetricsRecord opermetrics = new MetricsRecord();
100
                    opermetrics.setPlithos(numops);
101
                    if(operchanges.getAdd()>0){
102
            opermetrics.setComplex(((float)operchanges.getDel()+operchanges.getUpd())/operchang
   es.getAdd());
103
104
                    else{
105
                        opermetrics.setComplex(0);
106
107
                    opermetrics.setRate(operchanges.getAdd() - operchanges.getDel());
108
                    //DEN einai swsto. prepei na diairesoume kai me to xroniko diasthma
109
                    if(days>0){
110
            opermetrics.setJobs(((float)operchanges.getDel()+operchanges.getAdd()+operchanges.g
   etAdd())/days);
111
112
                    else{
113
                        opermetrics.setJobs(0);
114
                    newrel.setOpsMetrics(opermetrics);
115
116
117
                    MetricsRecord structmetrics = new MetricsRecord();
118
                    structmetrics.setPlithos(numstructs);
119
                    if(structchanges.getAdd()>0){
120
            structmetrics.setComplex(((float)structchanges.getDel()+structchanges.getUpd())/str
   uctchanges.getAdd());
```

## Input.java

```
121
                   }
                   else{
122
123
                        structmetrics.setComplex(0);
124
                   structmetrics.setRate(structchanges.getAdd() - structchanges.getDel());
125
126
                   if(days>0){
127
           structmetrics.setJobs(((float)structchanges.getDel()+structchanges.getAdd()+structc
   hanges.getAdd())/days);
128
                   }
129
                   else{
130
                        structmetrics.setJobs(0);
131
132
                   newrel.setStructMetrics(structmetrics);
133
                   newsystem.addRelease(newrel);
134
               }
               sc.close();
135
           } catch (FileNotFoundException e) {
136
137
               e.printStackTrace();
138
139
140
           return newsystem;
141
       }
142 }
143
```