

2nd Semester Java Codes

Sumaiya Tabassum

January 21, 2025

Contents

1	Cosine Similarity	2
2	Jaccard Similarity	3
3	SMC	3
4	FileProblem	4
5	V1OOP:One(Course&Students)	6

1 Cosine Similarity

```
1 import java.util.Scanner;
2 import java.util.HashMap;
3 import java.util.Map;
4
5 class similarityEstimation {
6     Map<String, Integer> wordFreqEstimation(String str) {
7         Map<String, Integer> freqMap = new HashMap<String, Integer>();
8         Integer count = null;
9
10        String delim = " ";
11        String[] token = str.split(delim);
12        String word;
13
14        for (int i = 0; i < token.length; i++) {
15            word = token[i];
16            count = freqMap.get(word);
17
18            if (count == null) {
19                count = 1;
20            } else {
21                count++;
22            }
23            freqMap.put(word, count);
24        }
25        return freqMap;
26    }
27
28    Double cosSim(String str1, String str2) {
29        Map<String, Integer> docfreq1 = wordFreqEstimation(str1);
30        Map<String, Integer> docfreq2 = wordFreqEstimation(str2);
31        Double cosine_similarity;
32        double mul = 0.0f;
33        double fr1 = 0.0f;
34        double fr2 = 0.0f;
35
36        for (String key1 : docfreq1.keySet()) {
37            fr1 += Math.pow(docfreq1.get(key1), 2);
38        }
39        for (String key2 : docfreq2.keySet()) {
40            fr2 += Math.pow(docfreq2.get(key2), 2);
41        }
42
43        for (String key1 : docfreq1.keySet()) {
44            if (docfreq2.containsKey(key1)) {
45                mul += docfreq1.get(key1) * docfreq2.get(key1);
46            }
47        }
48        cosine_similarity = (Double) (mul / Math.sqrt(fr1 * fr2));
49        return cosine_similarity;
50    }
51 }
52
53 public class cosineSimilarity {
54     public static void main(String[] args) {
55         similarityEstimation similarityEstimationObj = new similarityEstimation();
56         Map<String, Integer> fMap = similarityEstimationObj.wordFreqEstimation(
57             "the best data science course in the best university");
58         Map<String, Integer> fMap2 = similarityEstimationObj.wordFreqEstimation(
59             "the best course in university of science");
60         System.out.println(fMap);
61         System.out.println(fMap2);
62         Double x = similarityEstimationObj.cosSim(
63             "the best data science course in the best university",
64             "the best course in university of science");
65         System.out.println(x);
66     }
67 }
```

```

66     }
67 }

```

Listing 1: Cosine Similarity Implementation

2 Jaccard Similarity

```

1  import java.util.HashMap;
2  import java.util.HashSet;
3  import java.util.Map;
4  import java.util.Scanner;
5  import java.util.Set;
6
7  public class jaccardSimilarity {
8
9      class wordFrequency {
10         Map<String, Integer> calculate(String str) {
11             Map<String, Integer> freqMap = new HashMap<String, Integer>();
12             String[] token1 = str.split("\\s+");
13             String word;
14             Integer count = null;
15             for (int i = 0; i < token1.length; i++) {
16                 word = token1[i];
17                 count = freqMap.get(word);
18
19                 if (count == null) {
20                     count = 1;
21                 } else {
22                     count++;
23                 }
24                 freqMap.put(word, count);
25             }
26             return freqMap;
27         }
28     }
29
30     class jacSim {
31         Map<String, Integer> freqMap1 = new HashMap<String, Integer>();
32         Map<String, Integer> freqMap2 = new HashMap<String, Integer>();
33
34         jacSim(String str1, String str2) {
35             wordFrequency wFObj = new wordFrequency();
36             freqMap1 = wFObj.calculate(str1);
37             freqMap2 = wFObj.calculate(str2);
38         }
39
40         double calculate() {
41             Set<String> set1 = new HashSet<String>();
42             Set<String> set2 = new HashSet<String>();
43             for (String key1 : freqMap1.keySet()) {

```

Listing 2: Jaccard Similarity Implementation

3 SMC

```

1  import java.util.Scanner;
2  public class SMC {
3      public static void main(String[] args) {
4          Scanner myInput = new Scanner(System.in);
5          String x = myInput.nextLine();
6          String y = myInput.nextLine();
7          int f01=0, f10=0, f00=0, f11=0;

```

```

8         double SMC=0;
9         for(int i = 0; i<x.length(); i++) {
10             if(x.charAt(i) == '0' && y.charAt(i) == '1') {
11                 f01++;
12             }
13             if(x.charAt(i) == '1' && y.charAt(i) == '0') {
14                 f10++;
15             }
16             if(x.charAt(i) == '0' && y.charAt(i) == '0') {
17                 f00++;
18             }
19             if(x.charAt(i) == '1' && y.charAt(i) == '1') {
20                 f11++;
21             }
22         }
23         SMC = (double)(f11+f00)*(f01+f10+f11+f00)/100;
24         System.out.println(SMC);
25     }
26 }

```

Listing 3: SMC

4 FileProblem

```

1 import java.io.*;
2 import java.util.HashMap;
3 import java.util.Map;
4 import java.util.Scanner;
5 public class FileProblem {
6     public static void main(String[] args) {
7         String filePath1 = "D:\\Academic-Coding\\2nd-Semester\\OOP\\eclipse-
8             workplace\\LabExamPractice\\src\\oldmast.txt";
9         String filePath2 = "D:\\Academic-Coding\\2nd-Semester\\OOP\\eclipse-
10             workplace\\LabExamPractice\\src\\trans.txt";
11         FileProblem f = new FileProblem();
12         FileMatch fileMatchObj = f.new FileMatch(filePath1, filePath2);
13         fileMatchObj.read();
14         String outputPath = "D:\\Academic-Coding\\2nd-Semester\\OOP\\eclipse-workplace
15             \\LabExamPractice\\src\\newmast.txt";
16         String errorPath = "D:\\Academic-Coding\\2nd-Semester\\OOP\\eclipse-
17             workplace\\LabExamPractice\\src\\log.txt";
18         fileMatchObj.newRecord(outputPath, errorPath);
19     }
20     class FileMatch{
21         String filePath1, filePath2;
22         Map<String, Double> map = new HashMap<String, Double>();
23         Map<String, Double> map2 = new HashMap<String, Double>();
24         FileMatch(String filePath1, String filePath2){
25             this.filePath1 = filePath1;
26             this.filePath2 = filePath2;
27             this.map = map;
28             this.map2 = map2;
29         }
30         void read(){
31             System.out.println("oldmast.txt");
32             try(BufferedReader reader = new BufferedReader(new FileReader(
33                 filePath1))){
34                 String line;
35                 while((line = reader.readLine())!= null) {
36                     System.out.println(line);
37                 }
38             }
39             catch(IOException e){
40                 e.printStackTrace();
41             }
42         }
43     }
44 }

```

```

37         System.out.println("trans.txt");
38         try(BufferedReader reader = new BufferedReader(new FileReader(
39             filePath2))) {
40             String line;
41             while((line = reader.readLine()) != null) {
42                 System.out.println(line);
43             }
44         }
45         catch(IOException e){
46             e.printStackTrace();
47         }
48     }
49     void newRecord(String outputPath, String errorPath){
50         map = new HashMap<String, Double>();
51         try(BufferedReader reader = new BufferedReader(new FileReader(
52             filePath1))) {
53             String line;
54             while((line = reader.readLine()) != null) {
55                 String[] words;
56                 words = line.split("\\s+");
57                 map.put(words[0], Double.parseDouble(words[2]));
58             }
59         }
60         catch(IOException e){
61             e.printStackTrace();
62         }
63         map2 = new HashMap<String, Double>();
64         Map<String, Double> mapOut = new HashMap<String, Double>();
65         Map<String, Double> mapLog = new HashMap<String, Double>();
66         try(BufferedReader reader = new BufferedReader(new FileReader(
67             filePath2))) {
68             String line;
69             while((line = reader.readLine()) != null) {
70                 String[] words;
71                 words = line.split("\\s+");
72                 if(!map2.containsKey(words[0])) {
73                     map2.put(words[0], Double.parseDouble(words
74                         [1]));
75                 }
76                 else {
77                     map2.put(words[0], map2.get(words[0]) + Double
78                         .parseDouble(words[1]));
79                 }
80             }
81         }
82         catch(IOException e){
83             e.printStackTrace();
84         }
85         for(String id: map2.keySet()) {
86             if(map.containsKey(id)) {
87                 Double balance1 = map.get(id);
88                 Double balance2 = map2.get(id);
89                 Double balance = balance1 + balance2;
90                 mapOut.put(id, balance);
91             }
92             else if(!map.containsKey(id)) {
93                 mapLog.put(id, map2.get(id));
94             }
95         }
96         for(String id: map.keySet()) {
97             if(!map2.containsKey(id)) {
98                 mapOut.put(id, map.get(id));
99             }
100         }
101         try(BufferedWriter br = new BufferedWriter(new FileWriter(outputPath)))
102         {
103             for(String id: mapOut.keySet()) {

```

```

98         br.write(id+" "+mapOut.get(id));
99         br.newLine();
100     }
101 }
102 catch(IOException e){
103     e.printStackTrace();
104 }
105 try(BufferedWriter br = new BufferedWriter(new FileWriter(errorPath)
106 )){
107     for(String id: mapLog.keySet()) {
108         br.write("Unmatched transaction for A/C no. "+id);
109         br.newLine();
110     }
111 }
112 catch(IOException e){
113     e.printStackTrace();
114 }
115 }
116 }

```

Listing 4: FileProblem

5 V1OOP:One(Course&Students)

```

1 package V1OOPProgrammingLab;
2 import java.io.*;
3 import java.util.*;
4 public class OneV1 {
5     class course{
6         String courseName;
7         String[] stdIDs;
8         Map<String, String[]> courseMap = new HashMap<String, String[]>();
9         course() {
10             try(BufferedReader reader = new BufferedReader(new FileReader("D:\\
11                 Academic-Coding\\2nd-Semester\\OOP\\eclipse-workplace\\
12                 LabExamPractice\\src\\V1OOPProgrammingLab\\course.txt"))){
13                 String line;
14                 int i = 0;
15                 while((line=reader.readLine())!= null) {
16                     String[] elements = line.split("\t");
17                     this.courseName = elements[0];
18                     this.stdIDs = elements[1].split(", ");
19                     i++;
20                 }
21                 courseMap.put(courseName, stdIDs);
22             }
23             catch(IOException e){
24                 e.printStackTrace();
25             }
26         }
27         void readStdts(String courseName) {
28             String[] stds = courseMap.get(courseName);
29             for(int i = 0; i < stds.length; i++) {
30                 System.out.println(stds[i]);
31             }
32         }
33         void readAll() {
34             for(String cN: courseMap.keySet()) {
35                 String[] stds = courseMap.get(cN);
36                 System.out.print(cN + " : ");
37                 for(int i = 0; i < stds.length; i++) {
38                     System.out.print(stds[i]);
39                     if(i < stds.length - 1) {
40                         System.out.print(", ");
41                     }
42                 }
43                 System.out.println();
44             }
45         }
46     }
47 }

```

```

39         }
40     }
41 }
42
43 }
44 public static void main(String[] args) {
45     OneV1 oneObj = new OneV1();
46     course cObj = oneObj.new course();
47     cObj.readStds("CSE312");
48     cObj.readAll();
49 }
50 }

```

Listing 5: V1OOP:One(Course&Students)