

# COMP SCI 4094/4194/7094 - Distributed Databases and Data Mining Assignment 2

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**DUE: 23:59 Friday 18th October**

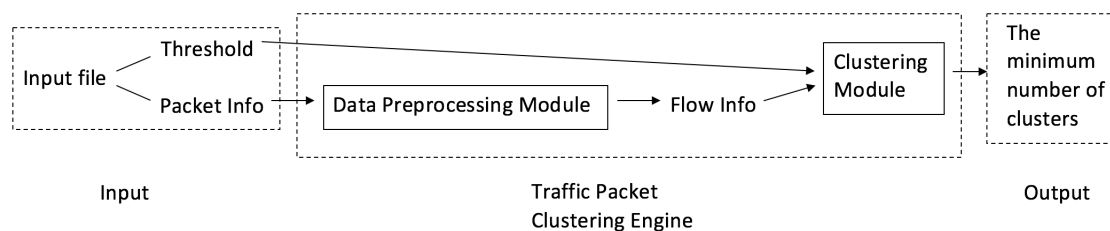
## Important Notes

- Handins:
  - The deadline for submission of your assignment is **23:59 Friday 18th October , 2020**.
  - You must do this assignment individually and make individual submissions.
  - Your program should be coded in **C++** and pass test runs on **3 test files**. The sample input and output files are downloadable in “Assignments” of the course home page (<https://myuni.adelaide.edu.au/courses/54718/assignments/176864/>).
  - You need to use **svn** to upload and run your source code in the web submission system following “Web-submission instructions” stated at the end of this sheet. You should attach your name and student number in your submission.
  - Late submissions will attract a penalty: the maximum mark you can obtain will be reduced by 25% per day (or part thereof) past the due date or any extension you are granted.
- Marking scheme:
  - 12 marks for testing on 3 standard tests: 4 marks per test.
  - 3 marks for the code structure.
  - **Note:** If it is found your code did not implement the required computation tasks in this assignment, you will receive zero mark regardless of the correctness of testing output.

If you have any questions, please send them to the student discussion forum. This way you can all help each other and everyone gets to see the answers.

## The assignment

In this assignment you are required to code a traffic packet clustering engine to cluster the raw network packet to different applications, such as http, smtp. To accomplish this assignment, a data preprocessing module and a clustering module should be implemented, the structure is illustrated below:



距离阈值 Distance threshold  
<sup>1</sup> 给定一个距离阈值 ( $\alpha$ )，当两个点的距离小于阈值 $\alpha$ 时，判定两个点为一个类。  
<sup>2</sup> 与一般的kmeans等聚类算法不一样，不规定类的数目多少，根据距离阈值的限定，能形成多少个类就认为有多少个类。  
<sup>3</sup> 对于一个类，有一个更严格的限定：每一个类中，每个点的距离都需要小于距离阈值 $\alpha$ 。

You have **two input files**, and you should print **two output files**. The input file1 contains **a distance threshold** and the **raw network packet** information, that is, seven attributes of a packet: **source address, source port, destination address, destination port, protocol, arrival time, and packet length**. input file1.txt is Sample traffic flow information; Input file2.txt has a number K, and on the next line include K integer numbers represent an initial set of K medoids.

In the data preprocessing module, your program should prepare the **flow data for clustering** by the raw packet data, two steps are involved: **you need to firstly merge the packets into flows by the rule: a network flow includes at least TWO packets with same source address, source port, destination address, destination port, and protocol, then calculate two clustering features: average transferring time and the average packet length of a flow**.

In the clustering module, you need to apply **k-medoids algorithm** (course slides **Chapter 10, not the book's random method**) to find the minimum number of clusters that the sum of the distance of each flow to its centroid is less than the given threshold. Note: the clustering features come from data preprocessing module, the distance measurement is **Mannhatan distance**. For your convenience, below is the framework of the k-medoids algorithm which you should follow:

The algorithm proceeds in two steps:

- **BUILD-step**: This step sequentially selects  $k$  "centrally located" objects, to be used as initial medoids
- **SWAP-step**: If the objective function can be reduced by interchanging (swapping) a selected object with an unselected object, then the swap is carried out. This is continued till the objective function can no longer be decreased.

The algorithm is as follows:

Objective Function  
 目标函数 $\alpha$ 就是用设计变量来表示的所追求的目标形式，所以目标函数就是设计变量的函数，是一个标量。从工程意义讲，目标函数是系统的性能标准，比如，一个结构的最轻重量、最低造价、最合理形式；一件产品的最短生产时间、最小能量消耗；一个实验的最佳配方等等，建立目标函数的过程就是寻找设计变量与目标的关系的过程，目标函数和设计变量的关系可用曲线、曲面或超曲面表示。

1. Initially select  $k$  random points as the medoids from the given  $n$  data points of the data set.
2. Associate each data point to the closest medoid by using any of the most common distance metrics.
3. **Find a pair of non-selected object  $h$  and selected object  $i$  such that the total swapping cost  $TC_{ih} < 0$  then replace  $i$  by  $h$**
4. Repeat the steps 2-3 until there is no change of the medoids.

There are four situations to be considered in this process:

- i. **Shift-out membership**: an object  $p_i$  may need to be shifted from currently considered cluster of  $o_j$  to another cluster;
- ii. **Update the current medoid**: a new medoid  $o_c$  is found to replace the current medoid  $o_j$ ;
- iii. **No change**: objects in the current cluster result have the same or even smaller square error criterion (SEC) measure for all the possible redistributions considered;
- iv. **Shift-in membership**: an outside object  $p_i$  is assigned to the current cluster with the new (replaced) medoid  $o_c$ .

## Example

### Sample traffic flow information

src addr	src port	dst addr	dst port	protocol	arrival time	packet length
202.234.224.254	49880	31.65.181.210	80	6	115258	52
202.234.224.254	49880	31.65.181.210	80	6	115307	52
202.234.35.144	55256	74.39.124.220	443	6	115310	46
119.188.179.82	50592	150.79.7.129	80	6	115314	40
202.234.224.254	49880	31.65.181.210	80	6	115341	52
119.188.179.82	50592	150.79.7.129	80	6	115350	40
119.188.179.82	50592	150.79.7.129	80	6	115363	40

### Data preprocessing module

In the above traffic flow information, there are two flows: The first, second, and fifth packet belong to the first flow(index is 0); the fourth, sixth, and seventh packet belong to the second flow(index is 1). classified by src port?

**The Average transferring time of first flow** = (( the arrival time of fifth packet - the arrival time of second packet ) + (the arrival time of second packet - the arrival time of first packet))  $\div (3 - 1) = ((115341 - 115307) + (115307 - 115258)) \div 2 = 41.5$ . The Average length of first flow =  $(\sum \text{packet length}) \div 3 = (52 + 52 + 52) \div 3 = 52$ . Similarly, the Average transferring time of second flow = 24.5, the average length of second flow = 40. (arrival time is microsecond( $\mu s$ ))

### Clustering module

We use **Mannhaton distance** to measure the distance between flows. In our sample, the distance between the two flows is  $|41.5 - 24.5| + |52 - 40|$ .

### Example input initial\_medoids.txt — initial $k$ medoids

```
1 (k=1)
0 (Start from index 0, as the initial start medoid)
```

### Example Output

At begin you should output the flow after Data preprocessing module, **include index, average transferring time x value and average length y value.**

ID X Y

In this case, flow.txt should print:

```
0 41.50 52.00
1 24.50 40.00
```

**Rounding numbers (X,Y) to 2 decimal place.** You can use:

```
cout << fixed << setprecision(2) << 3.1415926;
```

or

```
printf("%.2f", 3.1415926);
```

After doing KMedoid, you will get K clusters. It includes K+2 lines. First line is absolute-error criterion. Next one line include K medoids' index. Following each line have several flow index represent each medoid includes which flows.

29.00 (Absolute-error of the cluster,2 decimal place)

0 (Medoid is 0)

0 1 (This cluster include 2 flows index 0 and index 1)

## Web-submission instructions

- First, type the following command, all on one line (replacing xxxxxxxx with your student ID):

```
svn mkdir --parents -m "DDDM"  
https://version-control.adelaide.edu.au/svn/axxxxxxx/2020/s2/dddm/assignment2
```

- Then, check out this directory and add your files:  
svn co https://version-control.adelaide.edu.au/svn/axxxxxxx/2020/s2/dddm/assignment2  
cd assignment2  
svn add KMedoids.cpp  
...  
svn commit -m "assignment2 solution"

- Next, go to the web submission system at:  
<https://cs.adelaide.edu.au/services/websubmission/>  
Navigate to 2020, Semester 2, Distributed Databases and Data Mining, Assignment 2. Then, click Tab "Make Submission" for this assignment and indicate that you agree to the declaration. The automark script will then check whether your code compiles. You can make as many resubmissions as you like. If your final solution does not compile you won't get any marks for this solution.

- **Note:**

1. Please follow the forms in sample output files.
2. Your local file path will not work with our web-submission system.
3. We prepared ten test files in web-submission system, when you submit your program, random test files will be allocated for you.
4. The auto-marker script compiles and runs named "KMedoids.cpp" by using following command:

```
g++ -std=c++11 KMedoids.cpp -o runKMedoids  
./runKMedoids network_packets.txt initial_medoids.txt
```

In this assignment, you need to read two files `network_packets.txt` ( network packets traffic information) and `initial_medoids.txt` (initial medoids) which are generated randomly by the system.

you should print two output files named `med Flow.txt` (flow data after preprocessing) and `KMedoidsClusters.txt` (k-medoids clustering results) as shown in the following twosamples:.

## Example1

input:File1.txt

src addr	src port	dst addr	dst port	protocol	arrival time	packet length
202.234.224.254	49880	31.65.181.210	80	6	115258	52
202.234.224.254	49880	31.65.181.210	80	6	115307	52
202.234.35.144	55256	74.39.124.220	443	6	115310	46
119.188.179.82	50592	150.79.7.129	80	6	115314	40
202.234.224.254	49880	31.65.181.210	80	6	115341	52
119.188.179.82	50592	150.79.7.129	80	6	115350	40
119.188.179.82	50592	150.79.7.129	80	6	115363	40

input:File2.txt

1  
0

output:Flow.txt

0 41.50 52.00  
1 24.50 40.00

output:KMedoidsdetails.txt

29.00  
0  
0 1

## Example2

input:file1.txt

src addr	src port	dst addr	dst port	protocol	arrival time	packet length
61.43.24.146	80	133.227.178.71	55651	6	115164	1500
223.139.34.184	57258	203.146.250.47	80	6	115167	40
118.162.252.133	8100	150.79.7.129	80	6	115178	52
163.39.157.71	52864	199.252.216.15	443	6	115181	436
125.96.202.102	80	202.31.174.9	36122	6	115185	185
202.234.224.254	49880	31.65.181.210	80	6	115189	52
61.211.145.45	61611	150.79.7.129	80	6	115222	40
202.234.224.254	49880	31.65.181.210	80	6	115226	52
163.39.157.71	52864	199.252.216.15	443	6	115230	1426
163.39.157.71	52865	199.252.216.15	443	6	115233	436
118.91.103.40	53186	150.79.7.129	80	6	115244	52
133.244.153.246	54194	165.143.250.152	443	6	115247	52
202.234.224.254	49880	31.65.181.210	80	6	115251	52
163.39.157.71	52865	199.252.216.15	443	6	115254	1426
202.234.224.254	49880	31.65.181.210	80	6	115258	52
202.234.224.254	49880	31.65.181.210	80	6	115307	52
202.234.35.144	55256	74.39.124.220	443	6	115310	378
119.188.179.82	50592	150.79.7.129	80	6	115314	40
202.234.224.254	49880	31.65.181.210	80	6	115320	52
202.234.224.254	49880	31.65.181.210	80	6	115326	52
202.234.224.254	49880	31.65.181.210	80	6	115331	52
202.234.35.144	50070	173.199.56.254	80	6	115335	40
54.221.15.83	443	150.79.179.172	60804	6	115349	52
202.145.203.99	443	163.39.7.122	53326	6	115435	1500
133.227.171.14	52147	121.131.234.16	80	6	115439	818
131.14.216.241	24153	54.43.88.212	80	6	115443	1496
202.145.203.99	443	163.39.7.122	53326	6	115447	1188
203.146.250.47	80	5.98.62.124	47610	6	115461	1460
69.192.0.189	80	202.234.225.187	59368	6	115469	1500
69.192.0.189	80	202.234.225.187	59368	6	115491	1500
202.234.228.45	58507	38.249.43.123	443	6	115494	1500
163.39.110.212	49700	204.93.161.172	443	6	115501	819
126.71.29.111	61782	203.146.247.176	80	6	115512	40
126.71.29.111	61782	203.146.247.176	80	6	115516	40
131.14.216.241	24153	54.43.88.212	80	6	115519	1496
203.146.250.47	80	113.63.133.249	39564	6	115573	1500
202.231.242.67	49448	131.226.8.6	80	6	115576	249
157.210.227.245	60827	66.36.161.252	80	6	115580	52
203.146.250.47	80	113.63.133.249	39564	6	115584	1500
69.192.0.189	80	202.234.225.187	59368	6	115588	1500
69.192.0.189	80	202.234.225.187	59368	6	115597	1500
175.84.22.21	41639	150.42.176.170	54756	6	115601	60
219.80.177.15	33814	150.79.7.129	80	6	115605	52
202.234.228.45	58507	38.249.43.123	443	6	115609	1500
131.14.216.241	24153	54.43.88.212	80	6	115664	1496
163.39.157.71	52867	199.252.216.15	443	6	115751	1426
163.39.157.71	52867	199.252.216.15	443	6	115755	436

163.39.157.71 52864 199.252.216.15 443 6 115763 436  
133.244.153.246 54194 165.143.250.152 443 6 115766 52  
163.39.157.71 52864 199.252.216.15 443 6 115809 1426  
131.14.216.241 24153 54.43.88.212 80 6 115815 1496  
202.234.35.13 52171 185.213.144.150 80 6 115831 52  
173.199.56.233 80 202.234.224.241 59801 6 115878 1500  
173.199.56.233 80 202.234.224.241 59801 6 115893 1500  
113.113.137.159 61396 150.79.7.129 80 6 115904 40  
199.252.216.15 443 163.39.157.71 52864 6 115907 64  
131.14.216.241 24153 54.43.88.212 80 6 115991 1496  
199.252.216.15 443 163.39.157.71 52864 6 116014 52  
133.244.153.246 54194 165.143.250.152 443 6 116049 52  
96.227.76.37 3242 133.250.150.37 445 6 116075 48  
131.14.216.241 24153 54.43.88.212 80 6 116084 1496  
96.16.24.215 443 202.234.35.13 62476 6 116222 60  
163.39.157.71 52865 199.252.216.15 443 6 116226 1426  
131.14.216.241 24153 54.43.88.212 80 6 116229 1496  
163.39.157.71 52865 199.252.216.15 443 6 116275 436  
131.14.216.241 24153 54.43.88.212 80 6 116279 495  
182.158.75.63 80 133.244.234.48 50169 6 116287 1490  
61.210.137.135 56413 150.79.7.129 63190 6 116291 40  
163.39.157.71 52867 199.252.216.15 443 6 116298 436  
163.39.157.71 52867 199.252.216.15 443 6 116329 1426  
133.244.153.246 54194 165.143.250.152 443 6 116333 52  
131.14.188.92 34705 204.93.161.172 443 6 116349 52  
211.73.188.247 443 202.234.35.13 36955 6 116358 1500  
211.73.188.247 443 202.234.35.13 36955 6 116365 1500  
211.73.188.247 443 202.234.35.13 36955 6 116400 1500  
211.73.188.247 443 202.234.35.13 36955 6 116404 1500  
126.71.29.111 61782 203.146.247.176 80 6 116415 40  
202.234.228.45 58507 38.249.43.123 443 6 116423 1500  
203.146.250.47 80 199.48.187.153 58554 6 116427 52  
133.244.153.246 56862 31.65.185.141 443 6 116484 40  
23.225.11.237 80 202.31.174.9 18622 6 116498 1430  
23.225.11.237 80 202.31.174.9 18622 6 116501 1430  
173.199.56.233 80 202.234.224.241 59801 6 116518 1500  
173.199.56.233 80 202.234.224.241 59801 6 116522 1500  
182.104.251.244 64598 150.79.7.129 80 6 116525 40  
182.104.251.244 64598 150.79.7.129 80 6 116528 40  
133.244.153.246 56862 31.65.185.141 443 6 116539 40  
173.199.56.233 80 202.234.224.241 59801 6 116542 1500  
173.199.56.233 80 202.234.224.241 59801 6 116566 1500  
182.104.251.244 64598 150.79.7.129 80 6 116569 40  
202.234.228.45 58507 38.249.43.123 443 6 116573 1500  
173.199.56.233 80 202.234.224.241 59801 6 116576 1500  
133.244.153.246 54194 165.143.250.152 443 6 116582 52  
173.199.56.233 80 202.234.224.241 59801 6 116586 1500  
106.127.152.45 56799 150.79.7.129 80 6 116589 40  
124.44.132.23 443 202.231.242.67 49557 6 116601 294  
211.3.241.186 14457 150.79.7.129 80 6 116605 40  
223.139.34.184 57258 203.146.250.47 80 6 116610 40



200.98.164.214 3966 133.250.168.37 445 6 116615 48  
199.252.216.15 443 163.39.157.71 52864 6 116623 52  
199.252.216.15 443 163.39.157.71 52864 6 116630 52  
133.244.153.246 56862 31.65.185.141 443 6 116641 40  
61.43.24.146 80 133.227.178.71 55651 6 116645 1500  
61.43.24.146 80 133.227.178.71 55651 6 116651 1500  
223.25.5.131 64680 150.79.7.129 80 6 116654 40  
175.167.20.236 10595 150.79.176.180 54762 6 116658 52  
107.133.162.38 443 163.39.5.198 57375 6 116672 569  
183.172.222.56 39620 150.79.7.129 80 6 116675 52  
202.234.228.45 58507 38.249.43.123 443 6 116678 1500  
183.172.222.56 39620 150.79.7.129 80 6 116682 52  
183.172.222.56 39620 150.79.7.129 80 6 116688 52  
183.172.222.56 39620 150.79.7.129 80 6 116692 52  
183.172.222.56 39620 150.79.7.129 80 6 116696 52  
183.172.222.56 39620 150.79.7.129 80 6 116699 52  
183.172.222.56 39620 150.79.7.129 80 6 116703 52  
183.172.222.56 39620 150.79.7.129 80 6 116706 52  
183.172.222.56 39620 150.79.7.129 80 6 116709 52  
183.172.222.56 39620 150.79.7.129 80 6 116713 52  
183.172.222.56 39620 150.79.7.129 80 6 116716 52  
133.244.153.246 56862 31.65.185.141 443 6 116727 40  
203.146.253.28 6881 60.26.1.79 45729 6 116741 52  
27.178.159.198 4419 150.79.7.129 80 6 116748 40  
183.172.222.56 39620 150.79.7.129 80 6 116751 52  
183.172.222.56 39620 150.79.7.129 80 6 116755 52  
183.172.222.56 39620 150.79.7.129 80 6 116759 52  
183.172.222.56 39620 150.79.7.129 80 6 116762 52  
163.39.157.71 52864 199.252.216.15 443 6 116766 1426  
163.39.157.71 52864 199.252.216.15 443 6 116769 436  
133.244.153.246 56862 31.65.185.141 443 6 116773 40  
65.119.5.150 80 150.79.7.11 52758 6 116777 192  
182.104.251.244 64598 150.79.7.129 80 6 116781 40  
163.39.157.71 52865 199.252.216.15 443 6 116788 436  
126.71.29.111 61782 203.146.247.176 80 6 116796 40  
202.234.228.45 58507 38.249.43.123 443 6 116801 1500  
133.244.153.246 56862 31.65.185.141 443 6 116804 40  
163.39.157.71 52865 199.252.216.15 443 6 116811 1426  
163.39.157.71 52867 199.252.216.15 443 6 116818 436  
61.43.24.146 80 133.227.178.71 55651 6 116822 1500  
61.43.24.146 80 133.227.178.71 55651 6 116831 1500  
126.71.29.111 61782 203.146.247.176 80 6 116838 40  
133.244.153.246 54194 165.143.250.152 443 6 116841 52  
163.39.157.71 52867 199.252.216.15 443 6 116844 1426  
133.244.153.246 56862 31.65.185.141 443 6 116851 40  
199.252.216.15 443 163.39.157.71 52864 6 116860 64  
199.252.216.15 443 163.39.157.71 52864 6 116863 52  
61.43.24.136 80 133.227.178.71 55658 6 116871 1500  
202.234.228.45 58507 38.249.43.123 443 6 116875 1500  
203.146.250.47 80 199.48.187.153 58554 6 116878 990  
61.43.24.136 80 133.227.178.71 55658 6 116882 1500

40.17.153.225 443 133.244.144.247 22150 6 116885 434  
223.139.34.184 57258 203.146.250.47 80 6 116888 40  
223.139.34.184 57258 203.146.250.47 80 6 116892 40  
133.244.153.246 56862 31.65.185.141 443 6 116898 40  
36.10.160.187 64334 150.79.177.11 62064 6 116915 40  
182.158.75.33 80 157.210.199.11 11540 6 116918 64  
175.161.50.49 61316 150.79.7.129 80 6 116921 52  
133.244.153.246 56862 31.65.185.141 443 6 116925 40  
202.234.228.45 58507 38.249.43.123 443 6 116935 1500  
133.244.153.246 54194 165.143.250.152 443 6 117021 52  
133.244.153.246 56862 31.65.185.141 443 6 117028 40  
23.238.55.225 80 202.234.35.13 54750 6 117031 1500  
23.238.55.225 80 202.234.35.13 54750 6 117034 1500  
133.244.153.246 56862 31.65.185.141 443 6 117038 40  
113.150.148.134 9051 150.42.177.43 54756 6 117048 52  
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113.5.21.232 5328 150.79.7.129 80 6 117125 40  
163.39.157.71 52864 199.252.216.15 443 6 117129 1426  
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163.39.157.71 52865 199.252.216.15 443 6 117136 436  
133.244.153.246 56862 31.65.185.141 443 6 117193 40  
1.106.21.96 1946 150.79.7.129 80 6 117204 40  
133.244.153.246 54194 165.143.250.152 443 6 117207 52  
60.36.215.88 51464 150.79.7.129 80 6 117212 52  
163.39.157.71 52865 199.252.216.15 443 6 117215 1426  
173.199.56.233 80 202.234.224.241 59801 6 117218 1500  
173.199.56.233 80 202.234.224.241 59801 6 117225 1500  
133.244.153.246 56862 31.65.185.141 443 6 117245 40  
202.234.227.137 58409 89.57.134.9 80 6 117248 40  
69.192.0.189 80 202.234.225.187 59368 6 117251 1500  
202.234.227.137 58409 89.57.134.9 80 6 117258 40  
69.192.0.189 80 202.234.225.187 59368 6 117261 1500  
202.234.227.137 58076 89.57.134.158 80 6 117266 40  
131.14.158.108 62531 216.19.170.177 80 6 117269 40  
202.234.227.137 58409 89.57.134.9 80 6 117301 40  
23.234.243.99 443 203.146.254.83 61708 6 117304 52  
133.244.153.246 56862 31.65.185.141 443 6 117311 40  
199.252.216.15 443 163.39.157.71 52864 6 117316 64  
199.252.216.15 443 163.39.157.71 52864 6 117319 52  
23.234.243.101 80 203.146.254.83 61718 6 117324 52  
211.3.241.186 14457 150.79.7.129 80 6 117331 40  
133.227.127.204 53917 103.238.115.79 80 6 117335 40  
61.111.37.246 49473 150.79.7.129 80 6 117357 52  
133.244.153.246 56862 31.65.185.141 443 6 117371 40  
23.234.243.101 80 203.146.254.83 61712 6 117375 52  
23.234.243.99 443 203.146.254.83 61711 6 117381 52  
131.14.92.245 60000 54.20.141.183 443 6 117384 40  
101.105.131.251 62325 203.146.240.134 80 6 117388 52  
118.91.103.40 53186 150.79.7.129 80 6 117467 52  
118.91.103.40 53186 150.79.7.129 80 6 117471 52  
23.234.243.101 80 203.146.254.83 61719 6 117474 52

23.234.243.99 443 203.146.254.83 61710 6 117478 52  
133.244.153.246 56862 31.65.185.141 443 6 117481 40  
31.65.185.129 443 202.31.174.9 51205 6 117484 1430  
31.65.185.129 443 202.31.174.9 51205 6 117487 1430  
31.65.185.129 443 202.31.174.9 51205 6 117495 1430  
31.65.185.129 443 202.31.174.9 51205 6 117502 1430  
133.244.153.246 56862 31.65.185.141 443 6 117506 40  
31.65.185.129 443 202.31.174.9 51205 6 117510 1430  
222.165.41.192 55767 150.79.7.129 80 6 117514 40  
23.234.243.101 80 203.146.254.83 61704 6 117518 52  
23.234.243.101 80 203.146.254.83 61702 6 117521 52  
23.234.243.99 443 203.146.254.83 61709 6 117525 52  
23.234.243.101 80 203.146.254.83 61703 6 117531 52  
202.126.14.111 80 150.79.179.98 59791 6 117569 52  
150.33.47.65 8932 150.79.7.129 80 6 117576 40  
133.227.127.204 53917 103.238.115.79 80 6 117587 40  
133.244.153.246 56862 31.65.185.141 443 6 117590 40  
23.234.243.99 443 203.146.254.83 61706 6 117603 52  
163.39.157.71 52867 199.252.216.15 443 6 117606 436  
23.234.243.99 443 203.146.254.83 61707 6 117617 52  
163.39.157.71 52867 199.252.216.15 443 6 117633 1426  
133.244.153.246 56862 31.65.185.141 443 6 117644 40  
133.244.153.246 54194 165.143.250.152 443 6 117694 52  
82.102.13.136 1364 133.250.174.99 445 6 117698 48  
163.39.157.71 52864 199.252.216.15 443 6 117702 1426  
163.39.157.71 52864 199.252.216.15 443 6 117705 436  
163.39.157.71 52865 199.252.216.15 443 6 117718 1426  
163.39.157.71 52865 199.252.216.15 443 6 117722 436  
183.52.183.141 993 202.231.242.67 36931 6 117803 52  
133.244.153.246 56862 31.65.185.141 443 6 117809 40  
133.244.153.246 56862 31.65.185.141 443 6 117814 40  
203.48.9.248 23617 150.79.7.129 80 6 117829 40  
64.120.227.69 443 163.39.158.247 58667 6 117869 1426  
133.244.153.246 56862 31.65.185.141 443 6 117878 40  
131.14.92.245 60000 54.20.141.183 443 6 117881 40  
119.125.248.106 10777 133.250.156.245 50356 6 117900 48  
133.244.153.246 54194 165.143.250.152 443 6 117968 52  
27.178.159.198 4419 150.79.7.129 80 6 117980 40  
133.244.153.246 56862 31.65.185.141 443 6 117983 40  
64.120.227.69 443 163.39.158.247 58667 6 117994 1426  
202.234.224.241 59801 173.199.56.233 80 6 118007 40  
125.51.122.124 32415 150.79.7.129 80 6 118016 40  
61.211.145.45 61611 150.79.7.129 80 6 118021 40  
133.244.153.246 56862 31.65.185.141 443 6 118024 40  
203.48.9.248 23620 150.79.7.129 80 6 118043 40  
202.234.224.241 59801 173.199.56.233 80 6 118062 40  
202.234.224.241 59801 173.199.56.233 80 6 118065 40  
23.11.86.235 80 157.210.156.203 47406 6 118069 40  
115.109.126.31 42535 150.79.7.129 80 6 118075 40  
133.244.153.246 56862 31.65.185.141 443 6 118078 40  
114.125.195.70 17294 150.79.7.129 80 6 118092 52

133.244.153.246 54194 165.143.250.152 443 6 118180 52  
133.244.153.246 56862 31.65.185.141 443 6 118193 40  
61.43.24.136 80 133.227.178.71 55658 6 118196 1500  
163.39.157.71 52864 199.252.216.15 443 6 118201 1426  
163.39.157.71 52864 199.252.216.15 443 6 118220 436  
110.135.17.73 48692 150.79.7.129 80 6 118420 52  
110.135.17.73 48692 150.79.7.129 80 6 118424 52  
110.135.17.73 48692 150.79.7.129 80 6 118427 52  
150.33.47.65 8932 150.79.7.129 80 6 118439 40  
27.178.159.198 4419 150.79.7.129 80 6 118447 40  
103.246.81.74 47751 203.146.247.176 80 6 118451 64  
133.244.153.246 56862 31.65.185.141 443 6 118491 40  
61.243.110.158 10035 150.79.7.129 80 6 118507 40  
61.243.110.158 10035 150.79.7.129 80 6 118511 40  
157.210.154.200 54684 31.65.191.15 443 6 118514 558  
23.225.11.237 80 202.31.174.9 18622 6 118518 1430  
133.244.153.246 56862 31.65.185.141 443 6 118521 40  
23.225.11.237 80 202.31.174.9 18622 6 118524 1430  
23.225.11.237 80 202.31.174.9 18622 6 118566 1430  
23.225.11.237 80 202.31.174.9 18622 6 118569 1430  
23.225.11.237 80 202.31.174.9 18622 6 118573 1430  
23.225.11.237 80 202.31.174.9 18622 6 118576 1430  
23.225.11.237 80 202.31.174.9 18622 6 118580 1430  
133.244.153.246 56862 31.65.185.141 443 6 118587 40  
23.225.11.237 80 202.31.174.9 18622 6 118590 1430  
133.244.153.246 54194 165.143.250.152 443 6 118601 52  
23.225.11.237 80 202.31.174.9 18622 6 118606 1430  
27.178.159.198 4419 150.79.7.129 80 6 118609 40  
157.210.145.83 53131 66.36.161.181 443 6 118613 359  
23.225.11.237 80 202.31.174.9 18622 6 118616 1430  
150.33.47.65 8932 150.79.7.129 80 6 118620 40  
150.33.47.65 8932 150.79.7.129 80 6 118623 40  
150.33.47.65 8932 150.79.7.129 80 6 118627 40  
27.178.159.198 4419 150.79.7.129 80 6 118630 40  
27.178.159.198 4419 150.79.7.129 80 6 118635 40  
27.178.159.198 4419 150.79.7.129 80 6 118639 40  
211.73.188.247 443 202.234.35.13 36955 6 118653 1500  
211.73.188.247 443 202.234.35.13 36955 6 118657 303  
61.111.37.246 49473 150.79.7.129 80 6 118660 40  
118.162.252.133 6095 150.79.7.129 80 6 118665 40  
133.244.153.246 56862 31.65.185.141 443 6 118675 40  
163.39.157.71 52865 199.252.216.15 443 6 118714 1426  
163.39.157.71 52865 199.252.216.15 443 6 118718 436  
106.43.9.102 2840 150.79.7.129 80 6 118725 40  
221.2.4.133 58658 150.79.7.129 873 6 118729 52  
163.39.157.71 52864 199.252.216.15 443 6 118733 436  
83.217.137.20 62919 150.79.118.25 2821 6 118739 1458  
163.39.157.71 52864 199.252.216.15 443 6 118742 1426  
31.65.185.129 443 202.31.174.9 51205 6 118746 1430

### input:file2.txt

12

1 12 13 15 17 21 22 23 27 29 31 36

### output:flow.txt

0 416.75 1500.00  
1 575.00 40.00  
2 273.92 931.00  
3 20.29 52.00  
4 2799.00 40.00  
5 316.82 931.00  
6 1113.50 52.00  
7 304.91 52.00  
8 12.00 1344.00  
9 119.43 1370.88  
10 358.40 1500.00  
11 205.86 1500.00  
12 331.50 40.00  
13 11.00 1500.00  
14 268.86 931.00  
15 149.67 1500.00  
16 201.71 56.50  
17 459.80 1300.50  
18 451.00 521.00  
19 73.03 40.00  
20 192.55 1430.00  
21 85.33 40.00  
22 726.00 40.00  
23 6.21 52.00  
24 315.17 40.00  
25 662.50 1500.00  
26 3.00 1500.00  
27 26.50 40.00  
28 252.00 40.00  
29 1303.00 46.00  
30 497.00 40.00  
31 252.40 1430.00  
32 262.75 40.00  
33 125.00 1426.00  
34 29.00 40.00  
35 3.50 52.00  
36 4.00 40.00

### output:KMedoidsdetails.txt

1635.12

32 4 18 0 13 1 20 25 27 17 6 2

7 12 16 24 28 32

4

18

0 10  
8 13 26  
1 22 30  
9 11 15 20 31 33  
25  
3 19 21 23 27 34 35 36  
17  
6 29  
2 5 14