**DOCUMENTATION HOMEWORK 2**

**QUEUES SIMULATOR**

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# Functional Requirements

Build a queue simulator which can compute the following operations:

* Reading number of clients, Queues, minimum and maximum Arrival and service times.
* Simulate Q queues that run in parallel and perform the tasks necessary for each client.

# Objectives

## Principal Objective:

Propose, build and test a system that is capable of simulating a large number of Queues that can process a large number of clients. Each client will have a time disgnated for waiting before going in line and a time it takes for the thread to do its service. Peak hour, average waiting time and average service time are also computed.

## Secondary Objectives:

|  |  |  |
| --- | --- | --- |
| **Secondary Objectives** | **Description** | **Chapter** |
| Development of use cases and scenarios | The application should be able to print each client that is still waiting before going to a queue and the client in the queue | 3 |
| Choosing the data structures | The data structures used are for our Task and stores the service time, arrival time and the unique clients id. | 4 |
| Division into classes | Dividing the methods into separate classes makes the code easier to understand. The most basic classes used are Task which represents a client and Server which represents a Queue. | 4 |
| Algorithm development | The algorithm implementation was simple once the data was stored properly. When the arrival time of a client has expired, the client will be placed in the queue with the shortest waiting period | 4 |
| Solution implementation | The clients( Tasks) were generated at random and were sorted in ascending order based on the Arrival time. This way it would be faster to remove them from the waiting clients and place them in a queue. | 5 |
| Testing | We ran three tests with a different number of queues, clients, service times, arrival times and maximum simulation times. | 6 |

# Problem Analysis And Use Cases

## 3.1 Analysis

Java is a multi-threaded programming language which means we can develop multi-threaded program using Java. A multi-threaded program contains two or more parts that can run concurrently and each part can handle a different task at the same time making optimal use of the available resources specially when your computer has multiple CPUs.

By definition, multitasking is when multiple processes share common processing resources such as a CPU. Multi-threading extends the idea of multitasking into applications where you can subdivide specific operations within a single application into individual threads. Each of the threads can run in parallel. The OS divides processing time not only among different applications, but also among each thread within an application. Multi-threading enables you to write in a way where multiple activities can proceed concurrently in the same program.

A thread goes through various stages in its life cycle. For example, a thread is born, started, runs, and then dies. The following diagram shows the complete life cycle of a thread

If your class is intended to be executed as a thread then you can achieve this by implementing a Runnable interface. You will need to implement a run() method provided by a Runnable interface. This method provides an entry point for the thread and you will put your complete business logic inside this method. As a second step, you will instantiate a Thread object. Once a Thread object is created, you can start it by calling start() method, which executes a call to run( ) method.

Following are the stages of the life cycle

New − A new thread begins its life cycle in the new state. It remains in this state until the program starts the thread. It is also referred to as a born thread.

Runnable − After a newly born thread is started, the thread becomes runnable. A thread in this state is considered to be executing its task.

Waiting − Sometimes, a thread transitions to the waiting state while the thread waits for another thread to perform a task. A thread transitions back to the runnable state only when another thread signals the waiting thread to continue executing.

Timed Waiting − A runnable thread can enter the timed waiting state for a specified interval of time. A thread in this state transitions back to the runnable state when that time interval expires or when the event it is waiting for occurs.

Terminated (Dead) − A runnable thread enters the terminated state when it completes its task or otherwise terminates.

## 3.2 Use Cases

Use Case Name: Queue simulation.

Actors: Person using the application.

Triggers: The user presses the button that starts the queue simulation for the given parameters.

Preconditions: The user has typed the input data in the seven fields that specify how the queues and clients are generated.

Post Conditions: The data will be split in designated data structures and the clients will be randomly generated based on the given input. At each second the waiting clients and the first client on each queue will be displayed.

Normal Flow:

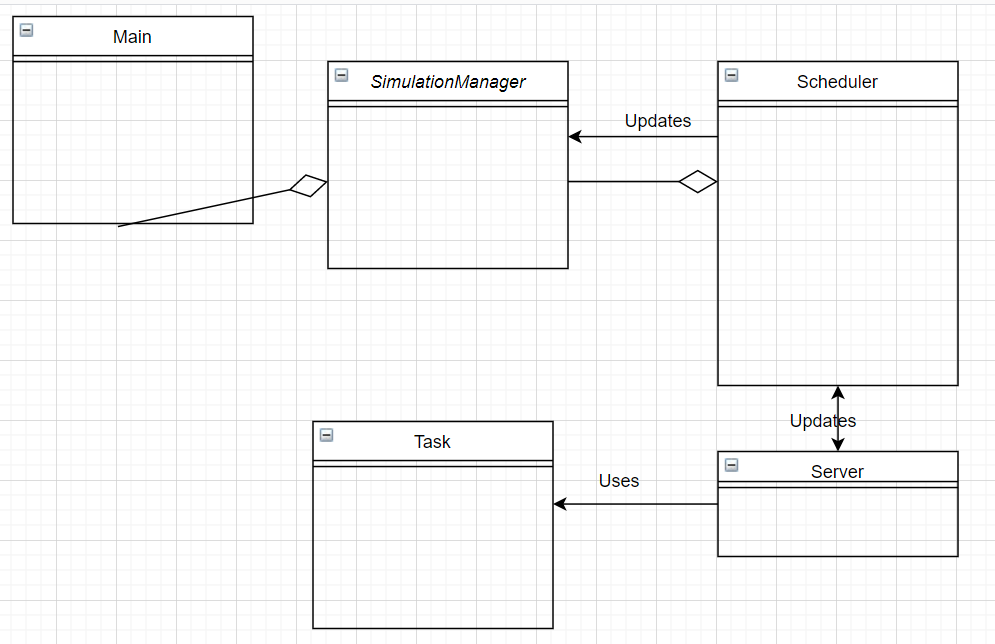
1. The user types in each textbox the data he is required, all seven textboxes must be filled in order for the program to work. No negative numbers can be entered, only positive integers.
2. The program generates N random clients and Q queues with a thread each and starts
3. The user presses the button to start the simulation and the output will be displayed in the output.txt file. The output will be appended in a text file after each time unit and will show the status of each queue including the clients waiting to

# Design

## Data structures

The smallest data structure used is the Task. It has the integer fields id, arrival time, processing time and finish time. This class represents the client and will be the element we manipulate whene we create and simulate the queues. A Queue is stored as an object od the class Server. This one has a List of tasks that need to be performed and an integer that sums the waiting period until all tasks from the queue are performed. The scheduler contains all the elements of type Server and their assigned thread. The class that performs all the thread operations has the data fields that store a Scheduler, the generated Tsks and the input data which is used to generate the N clients. The SimulationManager and the Server classes implement the Runnable interface and implicitly the run method because for each object of this type a thread will be assigned.

## Class diagram



## Methods

At first, we re-write the compareTo method in our Task class so that it enables us the sorting in ascending order of our tasks based on the arrival time. The Task class must implement Comparable.

The Server class implemets the method addtask which adds a task to a servers list of task and its waiting to the same server. The run() method of this class goes through all the tasks that are in the task queue and for every time unit, it decrements the waiting period on the thread( if it is greater than 0) and decrements the service time of service time of the task at the beginning of the queue with 1. If the task at the front of the queue reaches a service time of 0, this task will be considered complete and will be removed from the queue.

The dispatchTask method in the scheduler class is used to find the Server with the smallest waitingPeriod and to append a Task given as parameter to its queue. It does this by assuming that the first server has the smallest waiting period and iterates through each of the remaining servers and searches for one with a smaller waitingPeriod. The constructor of the Scheduler class initializes all servers and allocates a thread for each server.

The SimulationManager is the class where all methods are put together and all queues are simulated in parallel with different Threads. In the constructor for this class we start all the Threads and assign the data read from the UI to the fields used as boundaries in the generation on random clients. The method generateNrandomTasks will gerenrate our clients base on the minimum and maximum arrival time, minimum and maximum service time and by the number of clients, each client having a unique identification number. We sort the clients after generating them based on the arrival time. We implement a method that prints the list of clients still shopping and the first client on each queue, or types closed if the queue has no more clients assigned to process. The run() method of this class increases the current time by 1 after each iteration and if there are clients with an arrival time equal with the current time, it dispatches the clients to the queue with the smallest waiting time.

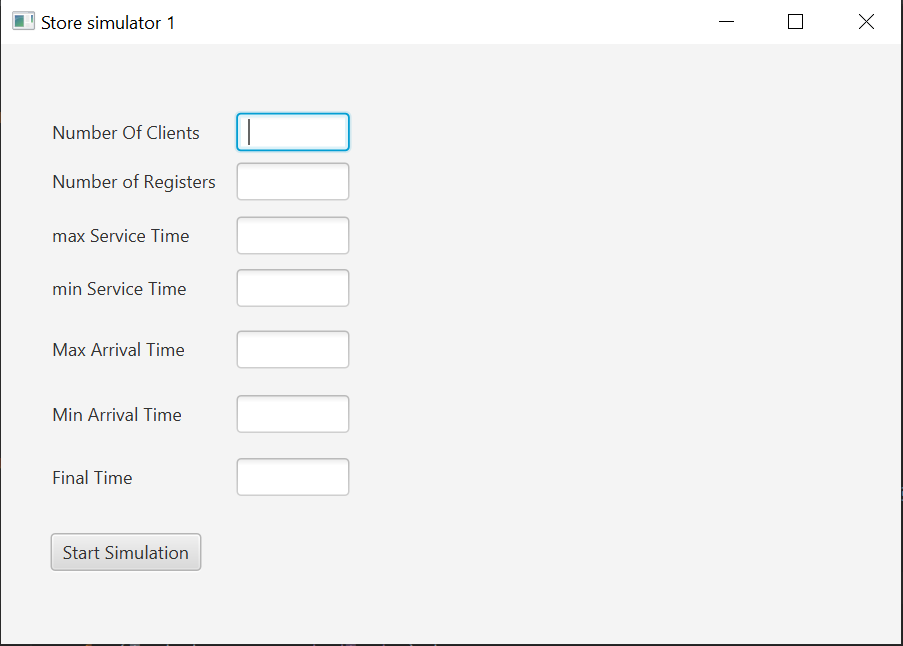
# Implementation

The SimulationManager is used to bind together all methods. With every time unit that passes, all queues will run in parallel and the clients are processe, peak Hour, average waiting time and average service time are also computed. The average waiting time is considered to be the average time a client waits in a queue until it is served, if a client is placed on an empty queue the waiting time will be considered 0. The peak hour is the currentTime when the largest number of clients are processed in the queues. The average service time represents the average time a client spends at the front of a queue. When the maximum processing time is reached, the simulation stops.

After each iteration through the clients that are still shopping, the thread that runs the SimulationManager will sleep one time unit after each iteration. We break out of the simulation if all the queues are empty and there are no more clients shopping.

Having methods that sort the Task based on arrival time, dispatch the tasks based on the waiting time of each queue and a separate class Server that runs one queue makes the program well structured and easy to understand.

The user interface is very simple. The user is required to fill in all the TextFields with integers in order for the simulator to work. The max Service time is supposed to be greter or equal to the min service time, the same is valid for the Arrival Time. After entering the data the user must press the button Start Simulation and the data will be printed in the output file. The Main class is used ass a View package because it implements the event for the button and has access to the data in the text fields.



# Testing

The three input test given in the assignment were run and the data was stored in and output.txt file. The results can be viewed below. The simulation was tested for a large number of clients so that we would have multiple clients in every queue. We didn’t test the application on input that wouldn,t make sens, we didn’t enter max values smaller than the minimum values or any negative numbers.

# Conclusions and Future Development

This application is useful to demonstrate how parallel Threads are created and how they work, by creating and running them and putting the threads to sleep.

For future development several functionalities might be added to the program. Any task can be performed in the run methods. This project can be used as the structure of any other project that uses parallel tasks. We might add more functions, in our case each thread performs the same action. The run() method could implement any method as long as the core of the application works and the threads are synchronized.

# Bibliography

1. Laboratory and Course material
2. https://www.tutorialspoint.com/java/java\_multithreading.htm

# Data Output

N = 4

Q = 2

𝑡𝑠𝑖𝑚𝑢𝑙𝑎𝑡𝑖𝑜𝑛 𝑀𝐴𝑋 = 60 seconds

[𝑡𝑎𝑟𝑟𝑖𝑣𝑎𝑙 𝑀𝐼𝑁 , 𝑡𝑎𝑟𝑟𝑖𝑣𝑎𝑙 𝑀𝐴𝑋 ] = [2, 30]

[𝑡𝑠𝑒𝑟𝑣𝑖𝑐𝑒 𝑀𝐼𝑁 , 𝑡𝑠𝑒𝑟𝑣𝑖𝑐𝑒 𝑀𝐴𝑋 ] = [2, 4]

Time 0  
 Waiting clients:  
(1,4,3);(3,7,4);(2,18,4);(4,27,3);Queue 1  
closed  
Queue 2  
closed  
Time 1  
 Waiting clients:  
(1,4,3);(3,7,4);(2,18,4);(4,27,3);Queue 1  
closed  
Queue 2  
closed  
Time 2  
 Waiting clients:  
(1,4,3);(3,7,4);(2,18,4);(4,27,3);Queue 1  
closed  
Queue 2  
closed  
Time 3  
 Waiting clients:  
(1,4,3);(3,7,4);(2,18,4);(4,27,3);Queue 1  
closed  
Queue 2  
closed  
Time 4  
 Waiting clients:  
(3,7,4);(2,18,4);(4,27,3);Queue 1  
(1,4,3)  
Queue 2  
closed  
Time 5  
 Waiting clients:  
(3,7,4);(2,18,4);(4,27,3);Queue 1  
(1,4,2)  
Queue 2  
closed  
Time 6  
 Waiting clients:  
(3,7,4);(2,18,4);(4,27,3);Queue 1  
(1,4,1)  
Queue 2  
closed  
Time 7  
 Waiting clients:  
(2,18,4);(4,27,3);Queue 1  
(1,4,0)  
Queue 2  
closed  
Time 8  
 Waiting clients:  
(2,18,4);(4,27,3);Queue 1  
(3,7,4)  
Queue 2  
closed  
Time 9  
 Waiting clients:  
(2,18,4);(4,27,3);Queue 1  
(3,7,3)  
Queue 2  
closed  
Time 10  
 Waiting clients:  
(2,18,4);(4,27,3);Queue 1  
(3,7,2)  
Queue 2  
closed  
Time 11  
 Waiting clients:  
(2,18,4);(4,27,3);Queue 1  
(3,7,1)  
Queue 2  
closed  
Time 12  
 Waiting clients:  
(2,18,4);(4,27,3);Queue 1  
(3,7,0)  
Queue 2  
closed  
Time 13  
 Waiting clients:  
(2,18,4);(4,27,3);Queue 1  
closed  
Queue 2  
closed  
Time 14  
 Waiting clients:  
(2,18,4);(4,27,3);Queue 1  
closed  
Queue 2  
closed  
Time 15  
 Waiting clients:  
(2,18,4);(4,27,3);Queue 1  
closed  
Queue 2  
closed  
Time 16  
 Waiting clients:  
(2,18,4);(4,27,3);Queue 1  
closed  
Queue 2  
closed  
Time 17  
 Waiting clients:  
(2,18,4);(4,27,3);Queue 1  
closed  
Queue 2  
closed  
Time 18  
 Waiting clients:  
(4,27,3);Queue 1  
(2,18,4)  
Queue 2  
closed  
Time 19  
 Waiting clients:  
(4,27,3);Queue 1  
(2,18,3)  
Queue 2  
closed  
Time 20  
 Waiting clients:  
(4,27,3);Queue 1  
(2,18,2)  
Queue 2  
closed  
Time 21  
 Waiting clients:  
(4,27,3);Queue 1  
(2,18,1)  
Queue 2  
closed  
Time 22  
 Waiting clients:  
(4,27,3);Queue 1  
(2,18,0)  
Queue 2  
closed  
Time 23  
 Waiting clients:  
(4,27,3);Queue 1  
closed  
Queue 2  
closed  
Time 24  
 Waiting clients:  
(4,27,3);Queue 1  
closed  
Queue 2  
closed  
Time 25  
 Waiting clients:  
(4,27,3);Queue 1  
closed  
Queue 2  
closed  
Time 26  
 Waiting clients:  
(4,27,3);Queue 1  
closed  
Queue 2  
closed  
Time 27  
 Waiting clients:  
Queue 1  
(4,27,3)  
Queue 2  
closed  
Time 28  
 Waiting clients:  
Queue 1  
(4,27,2)  
Queue 2  
closed  
Time 29  
 Waiting clients:  
Queue 1  
(4,27,1)  
Queue 2  
closed  
Time 30  
 Waiting clients:  
Queue 1  
(4,27,0)  
Queue 2  
closed  
peak hour 30  
avg service time3  
avg waiting time 0

N = 50

Q = 5

𝑡𝑠𝑖𝑚𝑢𝑙𝑎𝑡𝑖𝑜𝑛 𝑀𝐴𝑋 = 60 seconds

[𝑡𝑎𝑟𝑟𝑖𝑣𝑎𝑙 𝑀𝐼𝑁 , 𝑡𝑎𝑟𝑟𝑖𝑣𝑎𝑙 𝑀𝐴𝑋 ] = [2, 40]

[𝑡𝑠𝑒𝑟𝑣𝑖𝑐𝑒 𝑀𝐼𝑁 , 𝑡𝑠𝑒𝑟𝑣𝑖𝑐𝑒 𝑀𝐴𝑋 ] = [1, 7]

Time 0  
 Waiting clients:  
(30,3,1);(32,3,1);(26,4,4);(33,5,1);(40,5,1);(12,6,1);(36,6,1);(23,8,3);(41,8,6);(7,9,6);(22,9,6);(18,10,7);(28,10,7);(48,10,6);(47,11,6);(5,12,5);(49,12,4);(17,14,5);(45,14,5);(15,15,5);(16,15,5);(43,15,5);(1,17,2);(29,17,2);(42,18,5);(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
closed  
Queue 2  
closed  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Time 1  
 Waiting clients:  
(30,3,1);(32,3,1);(26,4,4);(33,5,1);(40,5,1);(12,6,1);(36,6,1);(23,8,3);(41,8,6);(7,9,6);(22,9,6);(18,10,7);(28,10,7);(48,10,6);(47,11,6);(5,12,5);(49,12,4);(17,14,5);(45,14,5);(15,15,5);(16,15,5);(43,15,5);(1,17,2);(29,17,2);(42,18,5);(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
closed  
Queue 2  
closed  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Time 2  
 Waiting clients:  
(30,3,1);(32,3,1);(26,4,4);(33,5,1);(40,5,1);(12,6,1);(36,6,1);(23,8,3);(41,8,6);(7,9,6);(22,9,6);(18,10,7);(28,10,7);(48,10,6);(47,11,6);(5,12,5);(49,12,4);(17,14,5);(45,14,5);(15,15,5);(16,15,5);(43,15,5);(1,17,2);(29,17,2);(42,18,5);(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
closed  
Queue 2  
closed  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Time 3  
 Waiting clients:  
(26,4,4);(33,5,1);(40,5,1);(12,6,1);(36,6,1);(23,8,3);(41,8,6);(7,9,6);(22,9,6);(18,10,7);(28,10,7);(48,10,6);(47,11,6);(5,12,5);(49,12,4);(17,14,5);(45,14,5);(15,15,5);(16,15,5);(43,15,5);(1,17,2);(29,17,2);(42,18,5);(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(30,3,1)  
Queue 2  
(32,3,1)  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Time 4  
 Waiting clients:  
(33,5,1);(40,5,1);(12,6,1);(36,6,1);(23,8,3);(41,8,6);(7,9,6);(22,9,6);(18,10,7);(28,10,7);(48,10,6);(47,11,6);(5,12,5);(49,12,4);(17,14,5);(45,14,5);(15,15,5);(16,15,5);(43,15,5);(1,17,2);(29,17,2);(42,18,5);(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(30,3,0)  
Queue 2  
(32,3,0)  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Time 5  
 Waiting clients:  
(12,6,1);(36,6,1);(23,8,3);(41,8,6);(7,9,6);(22,9,6);(18,10,7);(28,10,7);(48,10,6);(47,11,6);(5,12,5);(49,12,4);(17,14,5);(45,14,5);(15,15,5);(16,15,5);(43,15,5);(1,17,2);(29,17,2);(42,18,5);(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(26,4,3)  
Queue 2  
(33,5,1)  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Time 6  
 Waiting clients:  
(23,8,3);(41,8,6);(7,9,6);(22,9,6);(18,10,7);(28,10,7);(48,10,6);(47,11,6);(5,12,5);(49,12,4);(17,14,5);(45,14,5);(15,15,5);(16,15,5);(43,15,5);(1,17,2);(29,17,2);(42,18,5);(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(26,4,2)  
Queue 2  
(33,5,0)  
Queue 3  
(36,6,0)  
Queue 4  
closed  
Queue 5  
closed  
Time 7  
 Waiting clients:  
(23,8,3);(41,8,6);(7,9,6);(22,9,6);(18,10,7);(28,10,7);(48,10,6);(47,11,6);(5,12,5);(49,12,4);(17,14,5);(45,14,5);(15,15,5);(16,15,5);(43,15,5);(1,17,2);(29,17,2);(42,18,5);(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(26,4,1)  
Queue 2  
(40,5,1)  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Time 8  
 Waiting clients:  
(7,9,6);(22,9,6);(18,10,7);(28,10,7);(48,10,6);(47,11,6);(5,12,5);(49,12,4);(17,14,5);(45,14,5);(15,15,5);(16,15,5);(43,15,5);(1,17,2);(29,17,2);(42,18,5);(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(26,4,0)  
Queue 2  
(40,5,0)  
Queue 3  
(41,8,6)  
Queue 4  
closed  
Queue 5  
closed  
Time 9  
 Waiting clients:  
(18,10,7);(28,10,7);(48,10,6);(47,11,6);(5,12,5);(49,12,4);(17,14,5);(45,14,5);(15,15,5);(16,15,5);(43,15,5);(1,17,2);(29,17,2);(42,18,5);(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(23,8,3)  
Queue 2  
(12,6,1)  
Queue 3  
(41,8,5)  
Queue 4  
(22,9,6)  
Queue 5  
closed  
Time 10  
 Waiting clients:  
(47,11,6);(5,12,5);(49,12,4);(17,14,5);(45,14,5);(15,15,5);(16,15,5);(43,15,5);(1,17,2);(29,17,2);(42,18,5);(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(23,8,2)  
Queue 2  
(12,6,0)  
Queue 3  
(41,8,4)  
Queue 4  
(22,9,4)  
Queue 5  
(28,10,7)  
Time 11  
 Waiting clients:  
(5,12,5);(49,12,4);(17,14,5);(45,14,5);(15,15,5);(16,15,5);(43,15,5);(1,17,2);(29,17,2);(42,18,5);(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(23,8,1)  
Queue 2  
(7,9,6)  
Queue 3  
(41,8,3)  
Queue 4  
(22,9,3)  
Queue 5  
(28,10,6)  
Time 12  
 Waiting clients:  
(17,14,5);(45,14,5);(15,15,5);(16,15,5);(43,15,5);(1,17,2);(29,17,2);(42,18,5);(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(23,8,0)  
Queue 2  
(7,9,5)  
Queue 3  
(41,8,2)  
Queue 4  
(22,9,2)  
Queue 5  
(28,10,5)  
Time 13  
 Waiting clients:  
(17,14,5);(45,14,5);(15,15,5);(16,15,5);(43,15,5);(1,17,2);(29,17,2);(42,18,5);(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(18,10,7)  
Queue 2  
(7,9,4)  
Queue 3  
(41,8,1)  
Queue 4  
(22,9,1)  
Queue 5  
(28,10,4)  
Time 14  
 Waiting clients:  
(15,15,5);(16,15,5);(43,15,5);(1,17,2);(29,17,2);(42,18,5);(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(18,10,6)  
Queue 2  
(7,9,3)  
Queue 3  
(41,8,0)  
Queue 4  
(22,9,0)  
Queue 5  
(28,10,3)  
Time 15  
 Waiting clients:  
(1,17,2);(29,17,2);(42,18,5);(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(18,10,5)  
Queue 2  
(7,9,2)  
Queue 3  
(47,11,6)  
Queue 4  
(5,12,5)  
Queue 5  
(28,10,2)  
Time 16  
 Waiting clients:  
(1,17,2);(29,17,2);(42,18,5);(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(18,10,4)  
Queue 2  
(7,9,1)  
Queue 3  
(47,11,5)  
Queue 4  
(5,12,4)  
Queue 5  
(28,10,1)  
Time 17  
 Waiting clients:  
(42,18,5);(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(18,10,3)  
Queue 2  
(7,9,0)  
Queue 3  
(47,11,4)  
Queue 4  
(5,12,3)  
Queue 5  
(28,10,0)  
Time 18  
 Waiting clients:  
(34,19,2);(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(18,10,2)  
Queue 2  
(48,10,6)  
Queue 3  
(47,11,3)  
Queue 4  
(5,12,2)  
Queue 5  
(17,14,5)  
Time 19  
 Waiting clients:  
(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(18,10,1)  
Queue 2  
(48,10,5)  
Queue 3  
(47,11,2)  
Queue 4  
(5,12,1)  
Queue 5  
(17,14,4)  
Time 20  
 Waiting clients:  
(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(18,10,0)  
Queue 2  
(48,10,4)  
Queue 3  
(47,11,1)  
Queue 4  
(5,12,0)  
Queue 5  
(17,14,3)  
Time 21  
 Waiting clients:  
(19,22,5);(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(49,12,4)  
Queue 2  
(48,10,3)  
Queue 3  
(47,11,0)  
Queue 4  
(16,15,5)  
Queue 5  
(17,14,2)  
Time 22  
 Waiting clients:  
(10,23,5);(14,23,3);(27,23,3);(50,23,3);(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(49,12,3)  
Queue 2  
(48,10,2)  
Queue 3  
(15,15,5)  
Queue 4  
(16,15,4)  
Queue 5  
(17,14,1)  
Time 23  
 Waiting clients:  
(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(49,12,1)  
Queue 2  
(48,10,1)  
Queue 3  
(15,15,3)  
Queue 4  
(16,15,2)  
Queue 5  
(1,17,2)  
Time 24  
 Waiting clients:  
(24,25,3);(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(49,12,0)  
Queue 2  
(45,14,5)  
Queue 3  
(15,15,2)  
Queue 4  
(16,15,1)  
Queue 5  
(1,17,1)  
Time 25  
 Waiting clients:  
(20,26,4);(39,26,7);(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(43,15,5)  
Queue 2  
(45,14,4)  
Queue 3  
(15,15,1)  
Queue 4  
(16,15,0)  
Queue 5  
(1,17,0)  
Time 26  
 Waiting clients:  
(35,27,4);(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(43,15,4)  
Queue 2  
(45,14,3)  
Queue 3  
(15,15,0)  
Queue 4  
(34,19,2)  
Queue 5  
(19,22,5)  
Time 27  
 Waiting clients:  
(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(43,15,3)  
Queue 2  
(45,14,2)  
Queue 3  
(42,18,5)  
Queue 4  
(34,19,1)  
Queue 5  
(19,22,4)  
Time 28  
 Waiting clients:  
(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(43,15,2)  
Queue 2  
(45,14,1)  
Queue 3  
(42,18,4)  
Queue 4  
(34,19,0)  
Queue 5  
(19,22,3)  
Time 29  
 Waiting clients:  
(21,30,1);(44,30,3);(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(43,15,1)  
Queue 2  
(45,14,0)  
Queue 3  
(42,18,3)  
Queue 4  
(14,23,3)  
Queue 5  
(19,22,2)  
Time 30  
 Waiting clients:  
(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(43,15,0)  
Queue 2  
(29,17,2)  
Queue 3  
(42,18,2)  
Queue 4  
(14,23,2)  
Queue 5  
(19,22,1)  
Time 31  
 Waiting clients:  
(8,32,5);(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(10,23,5)  
Queue 2  
(29,17,1)  
Queue 3  
(42,18,1)  
Queue 4  
(14,23,1)  
Queue 5  
(19,22,0)  
Time 32  
 Waiting clients:  
(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(10,23,4)  
Queue 2  
(29,17,0)  
Queue 3  
(42,18,0)  
Queue 4  
(14,23,0)  
Queue 5  
(39,26,7)  
Time 33  
 Waiting clients:  
(2,34,2);(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(10,23,3)  
Queue 2  
(27,23,3)  
Queue 3  
(50,23,3)  
Queue 4  
(20,26,4)  
Queue 5  
(39,26,6)  
Time 34  
 Waiting clients:  
(3,35,1);(13,35,6);(46,35,3);(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(10,23,2)  
Queue 2  
(27,23,2)  
Queue 3  
(50,23,2)  
Queue 4  
(20,26,3)  
Queue 5  
(39,26,5)  
Time 35  
 Waiting clients:  
(31,36,4);(38,36,7);(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(10,23,1)  
Queue 2  
(27,23,1)  
Queue 3  
(50,23,1)  
Queue 4  
(20,26,2)  
Queue 5  
(39,26,4)  
Time 36  
 Waiting clients:  
(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(10,23,0)  
Queue 2  
(27,23,0)  
Queue 3  
(50,23,0)  
Queue 4  
(20,26,1)  
Queue 5  
(39,26,3)  
Time 37  
 Waiting clients:  
(4,38,6);(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(35,27,4)  
Queue 2  
(24,25,3)  
Queue 3  
(44,30,3)  
Queue 4  
(20,26,0)  
Queue 5  
(39,26,2)  
Time 38  
 Waiting clients:  
(6,39,6);(9,39,6);(11,39,3);(25,40,2);(37,40,6);Queue 1  
(35,27,3)  
Queue 2  
(24,25,2)  
Queue 3  
(44,30,2)  
Queue 4  
(2,34,2)  
Queue 5  
(39,26,1)  
Time 39  
 Waiting clients:  
(25,40,2);(37,40,6);Queue 1  
(35,27,2)  
Queue 2  
(24,25,1)  
Queue 3  
(44,30,1)  
Queue 4  
(2,34,1)  
Queue 5  
(39,26,0)  
Time 40  
 Waiting clients:  
Queue 1  
(35,27,1)  
Queue 2  
(24,25,0)  
Queue 3  
(44,30,0)  
Queue 4  
(2,34,0)  
Queue 5  
(38,36,7)  
Time 41  
 Waiting clients:  
Queue 1  
(35,27,0)  
Queue 2  
(21,30,1)  
Queue 3  
(13,35,6)  
Queue 4  
(46,35,3)  
Queue 5  
(38,36,6)  
Time 42  
 Waiting clients:  
Queue 1  
(3,35,1)  
Queue 2  
(21,30,0)  
Queue 3  
(13,35,5)  
Queue 4  
(46,35,2)  
Queue 5  
(38,36,5)  
Time 43  
 Waiting clients:  
Queue 1  
(3,35,0)  
Queue 2  
(8,32,5)  
Queue 3  
(13,35,4)  
Queue 4  
(46,35,1)  
Queue 5  
(38,36,4)  
Time 44  
 Waiting clients:  
Queue 1  
(31,36,4)  
Queue 2  
(8,32,4)  
Queue 3  
(13,35,3)  
Queue 4  
(46,35,0)  
Queue 5  
(38,36,3)  
Time 45  
 Waiting clients:  
Queue 1  
(31,36,3)  
Queue 2  
(8,32,3)  
Queue 3  
(13,35,2)  
Queue 4  
(6,39,6)  
Queue 5  
(38,36,2)  
Time 46  
 Waiting clients:  
Queue 1  
(31,36,2)  
Queue 2  
(8,32,2)  
Queue 3  
(13,35,1)  
Queue 4  
(6,39,5)  
Queue 5  
(38,36,1)  
Time 47  
 Waiting clients:  
Queue 1  
(31,36,1)  
Queue 2  
(8,32,1)  
Queue 3  
(13,35,0)  
Queue 4  
(6,39,4)  
Queue 5  
(38,36,0)  
Time 48  
 Waiting clients:  
Queue 1  
(31,36,0)  
Queue 2  
(8,32,0)  
Queue 3  
(11,39,3)  
Queue 4  
(6,39,3)  
Queue 5  
(25,40,2)  
Time 49  
 Waiting clients:  
Queue 1  
(9,39,6)  
Queue 2  
(4,38,6)  
Queue 3  
(11,39,2)  
Queue 4  
(6,39,2)  
Queue 5  
(25,40,1)  
Time 50  
 Waiting clients:  
Queue 1  
(9,39,5)  
Queue 2  
(4,38,5)  
Queue 3  
(11,39,1)  
Queue 4  
(6,39,1)  
Queue 5  
(25,40,0)  
Time 51  
 Waiting clients:  
Queue 1  
(9,39,3)  
Queue 2  
(4,38,4)  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Time 52  
 Waiting clients:  
Queue 1  
(9,39,2)  
Queue 2  
(4,38,2)  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Time 53  
 Waiting clients:  
Queue 1  
(9,39,1)  
Queue 2  
(4,38,1)  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Time 54  
 Waiting clients:  
Queue 1  
(9,39,0)  
Queue 2  
(4,38,0)  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Time 55  
 Waiting clients:  
Queue 1  
closed  
Queue 2  
(37,40,6)  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Time 56  
 Waiting clients:  
Queue 1  
closed  
Queue 2  
(37,40,5)  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Time 57  
 Waiting clients:  
Queue 1  
closed  
Queue 2  
(37,40,4)  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Time 58  
 Waiting clients:  
Queue 1  
closed  
Queue 2  
(37,40,3)  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Time 59  
 Waiting clients:  
Queue 1  
closed  
Queue 2  
(37,40,2)  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Time 60  
 Waiting clients:  
Queue 1  
closed  
Queue 2  
(37,40,1)  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
peak hour 60  
avg service time4  
 avg waiting time 3

N = 1000

Q = 20

𝑡𝑠𝑖𝑚𝑢𝑙𝑎𝑡𝑖𝑜𝑛 𝑀𝐴𝑋 = 200 seconds

[𝑡𝑎𝑟𝑟𝑖𝑣𝑎𝑙 𝑀𝐼𝑁 , 𝑡𝑎𝑟𝑟𝑖𝑣𝑎𝑙 𝑀𝐴𝑋 ] = [10, 100]

[𝑡𝑠𝑒𝑟𝑣𝑖𝑐𝑒 𝑀𝐼𝑁 , 𝑡𝑠𝑒𝑟𝑣𝑖𝑐𝑒 𝑀𝐴𝑋 ] = [3, 9]

Time 0  
 Waiting clients:  
(88,10,7);(117,10,4);(154,10,7);(408,10,3);(713,10,9);(976,10,4);(54,11,8);(104,11,5);(111,11,5);(170,11,7);(173,11,8);(280,11,5);(453,11,6);(596,11,3);(730,11,5);(851,11,6);(915,11,7);(150,12,3);(152,12,6);(208,12,7);(226,12,3);(240,12,8);(524,12,4);(548,12,4);(645,12,5);(696,12,4);(790,12,5);(807,12,6);(834,12,6);(874,12,6);(956,12,9);(3,13,8);(147,13,8);(182,13,5);(250,13,7);(484,13,7);(582,13,6);(674,13,7);(692,13,6);(741,13,8);(763,13,6);(841,13,3);(40,14,3);(103,14,6);(113,14,9);(155,14,6);(287,14,5);(345,14,4);(369,14,7);(410,14,6);(454,14,8);(475,14,3);(567,14,5);(570,14,3);(668,14,5);(714,14,9);(904,14,9);(905,14,5);(983,14,7);(35,15,5);(300,15,9);(398,15,3);(532,15,9);(592,15,7);(650,15,3);(679,15,8);(693,15,6);(694,15,9);(754,15,5);(184,16,6);(388,16,7);(476,16,6);(489,16,4);(615,16,5);(742,16,4);(755,16,7);(799,16,5);(800,16,6);(969,16,9);(17,17,6);(32,17,4);(230,17,8);(282,17,3);(390,17,7);(418,17,9);(513,17,7);(568,17,7);(595,17,5);(635,17,9);(735,17,4);(777,17,5);(840,17,3);(891,17,6);(922,17,9);(939,17,6);(115,18,7);(238,18,5);(340,18,4);(348,18,7);(417,18,3);(690,18,6);(750,18,3);(852,18,7);(866,18,8);(925,18,9);(95,19,9);(186,19,7);(249,19,5);(255,19,8);(427,19,8);(428,19,5);(586,19,6);(603,19,5);(636,19,8);(667,19,7);(708,19,3);(731,19,7);(768,19,4);(871,19,3);(926,19,7);(950,19,8);(18,20,5);(56,20,5);(75,20,9);(86,20,8);(90,20,6);(207,20,8);(367,20,8);(413,20,5);(558,20,5);(600,20,4);(617,20,4);(644,20,8);(109,21,6);(394,21,6);(414,21,3);(416,21,4);(590,21,4);(654,21,3);(658,21,4);(794,21,5);(848,21,5);(978,21,7);(50,22,5);(145,22,7);(216,22,5);(445,22,8);(468,22,3);(660,22,5);(908,22,3);(991,22,8);(81,23,3);(127,23,9);(199,23,6);(248,23,3);(487,23,4);(503,23,7);(598,23,7);(614,23,4);(642,23,6);(736,23,3);(743,23,8);(822,23,3);(860,23,4);(946,23,5);(31,24,3);(34,24,5);(273,24,5);(554,24,8);(561,24,9);(565,24,8);(643,24,9);(680,24,3);(793,24,9);(825,24,8);(854,24,7);(914,24,6);(96,25,5);(260,25,4);(303,25,9);(446,25,4);(480,25,6);(520,25,6);(587,25,4);(627,25,7);(675,25,3);(724,25,4);(759,25,4);(764,25,7);(921,25,3);(51,26,8);(165,26,6);(205,26,5);(288,26,9);(325,26,6);(337,26,4);(720,26,6);(838,26,6);(844,26,7);(886,26,9);(14,27,4);(136,27,8);(412,27,7);(432,27,9);(474,27,5);(589,27,5);(748,27,7);(753,27,6);(965,27,7);(5,28,5);(361,28,4);(521,28,7);(575,28,8);(725,28,7);(749,28,8);(766,28,3);(781,28,6);(942,28,4);(26,29,3);(69,29,4);(107,29,5);(158,29,8);(225,29,6);(259,29,7);(290,29,5);(298,29,3);(624,29,3);(701,29,8);(729,29,7);(63,30,5);(78,30,4);(120,30,7);(137,30,4);(206,30,5);(218,30,7);(247,30,5);(460,30,9);(747,30,8);(773,30,5);(890,30,8);(892,30,4);(894,30,6);(944,30,7);(94,31,8);(157,31,4);(213,31,6);(252,31,9);(375,31,6);(378,31,6);(509,31,3);(551,31,8);(751,31,4);(756,31,6);(819,31,6);(931,31,8);(934,31,3);(33,32,8);(204,32,6);(245,32,5);(291,32,3);(312,32,6);(498,32,9);(505,32,5);(798,32,9);(861,32,8);(878,32,6);(973,32,8);(39,33,7);(122,33,8);(352,33,9);(430,33,9);(443,33,3);(451,33,9);(502,33,6);(572,33,8);(609,33,9);(633,33,5);(827,33,9);(913,33,5);(993,33,9);(46,34,4);(128,34,9);(387,34,9);(500,34,9);(802,34,5);(977,34,8);(93,35,5);(264,35,8);(268,35,5);(403,35,8);(564,35,4);(652,35,8);(776,35,7);(778,35,7);(818,35,9);(943,35,9);(251,36,4);(329,36,3);(496,36,3);(812,36,6);(845,36,6);(911,36,6);(957,36,5);(4,37,3);(15,37,8);(162,37,9);(289,37,4);(310,37,9);(425,37,5);(490,37,3);(563,37,6);(577,37,7);(670,37,4);(739,37,8);(791,37,5);(62,38,8);(133,38,8);(326,38,5);(338,38,7);(385,38,7);(455,38,4);(472,38,8);(715,38,7);(842,38,5);(846,38,7);(963,38,6);(172,39,5);(174,39,8);(211,39,3);(382,39,6);(392,39,5);(422,39,3);(787,39,8);(797,39,6);(37,40,6);(180,40,4);(232,40,6);(276,40,9);(322,40,7);(328,40,8);(508,40,7);(707,40,6);(711,40,3);(770,40,9);(814,40,5);(847,40,9);(869,40,7);(966,40,3);(996,40,6);(1,41,4);(67,41,3);(83,41,9);(190,41,7);(404,41,7);(421,41,6);(479,41,9);(610,41,3);(717,41,7);(857,41,3);(895,41,8);(997,41,6);(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);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Queue 5  
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Queue 7  
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Queue 9  
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Queue 10  
closed  
Queue 11  
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Queue 12  
closed  
Queue 13  
closed  
Queue 14  
closed  
Queue 15  
closed  
Queue 16  
closed  
Queue 17  
closed  
Queue 18  
closed  
Queue 19  
closed  
Queue 20  
closed  
Time 1  
 Waiting clients:  
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Queue 2  
closed  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Queue 6  
closed  
Queue 7  
closed  
Queue 8  
closed  
Queue 9  
closed  
Queue 10  
closed  
Queue 11  
closed  
Queue 12  
closed  
Queue 13  
closed  
Queue 14  
closed  
Queue 15  
closed  
Queue 16  
closed  
Queue 17  
closed  
Queue 18  
closed  
Queue 19  
closed  
Queue 20  
closed  
Time 2  
 Waiting clients:  
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Queue 2  
closed  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Queue 6  
closed  
Queue 7  
closed  
Queue 8  
closed  
Queue 9  
closed  
Queue 10  
closed  
Queue 11  
closed  
Queue 12  
closed  
Queue 13  
closed  
Queue 14  
closed  
Queue 15  
closed  
Queue 16  
closed  
Queue 17  
closed  
Queue 18  
closed  
Queue 19  
closed  
Queue 20  
closed  
Time 3  
 Waiting clients:  
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Queue 2  
closed  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Queue 6  
closed  
Queue 7  
closed  
Queue 8  
closed  
Queue 9  
closed  
Queue 10  
closed  
Queue 11  
closed  
Queue 12  
closed  
Queue 13  
closed  
Queue 14  
closed  
Queue 15  
closed  
Queue 16  
closed  
Queue 17  
closed  
Queue 18  
closed  
Queue 19  
closed  
Queue 20  
closed  
Time 4  
 Waiting clients:  
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Queue 2  
closed  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Queue 6  
closed  
Queue 7  
closed  
Queue 8  
closed  
Queue 9  
closed  
Queue 10  
closed  
Queue 11  
closed  
Queue 12  
closed  
Queue 13  
closed  
Queue 14  
closed  
Queue 15  
closed  
Queue 16  
closed  
Queue 17  
closed  
Queue 18  
closed  
Queue 19  
closed  
Queue 20  
closed  
Time 5  
 Waiting clients:  
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Queue 2  
closed  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Queue 6  
closed  
Queue 7  
closed  
Queue 8  
closed  
Queue 9  
closed  
Queue 10  
closed  
Queue 11  
closed  
Queue 12  
closed  
Queue 13  
closed  
Queue 14  
closed  
Queue 15  
closed  
Queue 16  
closed  
Queue 17  
closed  
Queue 18  
closed  
Queue 19  
closed  
Queue 20  
closed  
Time 6  
 Waiting clients:  
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Queue 2  
closed  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Queue 6  
closed  
Queue 7  
closed  
Queue 8  
closed  
Queue 9  
closed  
Queue 10  
closed  
Queue 11  
closed  
Queue 12  
closed  
Queue 13  
closed  
Queue 14  
closed  
Queue 15  
closed  
Queue 16  
closed  
Queue 17  
closed  
Queue 18  
closed  
Queue 19  
closed  
Queue 20  
closed  
Time 7  
 Waiting clients:  
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Queue 2  
closed  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Queue 6  
closed  
Queue 7  
closed  
Queue 8  
closed  
Queue 9  
closed  
Queue 10  
closed  
Queue 11  
closed  
Queue 12  
closed  
Queue 13  
closed  
Queue 14  
closed  
Queue 15  
closed  
Queue 16  
closed  
Queue 17  
closed  
Queue 18  
closed  
Queue 19  
closed  
Queue 20  
closed  
Time 8  
 Waiting clients:  
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Queue 2  
closed  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Queue 6  
closed  
Queue 7  
closed  
Queue 8  
closed  
Queue 9  
closed  
Queue 10  
closed  
Queue 11  
closed  
Queue 12  
closed  
Queue 13  
closed  
Queue 14  
closed  
Queue 15  
closed  
Queue 16  
closed  
Queue 17  
closed  
Queue 18  
closed  
Queue 19  
closed  
Queue 20  
closed  
Time 9  
 Waiting clients:  
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Queue 2  
closed  
Queue 3  
closed  
Queue 4  
closed  
Queue 5  
closed  
Queue 6  
closed  
Queue 7  
closed  
Queue 8  
closed  
Queue 9  
closed  
Queue 10  
closed  
Queue 11  
closed  
Queue 12  
closed  
Queue 13  
closed  
Queue 14  
closed  
Queue 15  
closed  
Queue 16  
closed  
Queue 17  
closed  
Queue 18  
closed  
Queue 19  
closed  
Queue 20  
closed  
Time 10  
 Waiting clients:  
(54,11,8);(104,11,5);(111,11,5);(170,11,7);(173,11,8);(280,11,5);(453,11,6);(596,11,3);(730,11,5);(851,11,6);(915,11,7);(150,12,3);(152,12,6);(208,12,7);(226,12,3);(240,12,8);(524,12,4);(548,12,4);(645,12,5);(696,12,4);(790,12,5);(807,12,6);(834,12,6);(874,12,6);(956,12,9);(3,13,8);(147,13,8);(182,13,5);(250,13,7);(484,13,7);(582,13,6);(674,13,7);(692,13,6);(741,13,8);(763,13,6);(841,13,3);(40,14,3);(103,14,6);(113,14,9);(155,14,6);(287,14,5);(345,14,4);(369,14,7);(410,14,6);(454,14,8);(475,14,3);(567,14,5);(570,14,3);(668,14,5);(714,14,9);(904,14,9);(905,14,5);(983,14,7);(35,15,5);(300,15,9);(398,15,3);(532,15,9);(592,15,7);(650,15,3);(679,15,8);(693,15,6);(694,15,9);(754,15,5);(184,16,6);(388,16,7);(476,16,6);(489,16,4);(615,16,5);(742,16,4);(755,16,7);(799,16,5);(800,16,6);(969,16,9);(17,17,6);(32,17,4);(230,17,8);(282,17,3);(390,17,7);(418,17,9);(513,17,7);(568,17,7);(595,17,5);(635,17,9);(735,17,4);(777,17,5);(840,17,3);(891,17,6);(922,17,9);(939,17,6);(115,18,7);(238,18,5);(340,18,4);(348,18,7);(417,18,3);(690,18,6);(750,18,3);(852,18,7);(866,18,8);(925,18,9);(95,19,9);(186,19,7);(249,19,5);(255,19,8);(427,19,8);(428,19,5);(586,19,6);(603,19,5);(636,19,8);(667,19,7);(708,19,3);(731,19,7);(768,19,4);(871,19,3);(926,19,7);(950,19,8);(18,20,5);(56,20,5);(75,20,9);(86,20,8);(90,20,6);(207,20,8);(367,20,8);(413,20,5);(558,20,5);(600,20,4);(617,20,4);(644,20,8);(109,21,6);(394,21,6);(414,21,3);(416,21,4);(590,21,4);(654,21,3);(658,21,4);(794,21,5);(848,21,5);(978,21,7);(50,22,5);(145,22,7);(216,22,5);(445,22,8);(468,22,3);(660,22,5);(908,22,3);(991,22,8);(81,23,3);(127,23,9);(199,23,6);(248,23,3);(487,23,4);(503,23,7);(598,23,7);(614,23,4);(642,23,6);(736,23,3);(743,23,8);(822,23,3);(860,23,4);(946,23,5);(31,24,3);(34,24,5);(273,24,5);(554,24,8);(561,24,9);(565,24,8);(643,24,9);(680,24,3);(793,24,9);(825,24,8);(854,24,7);(914,24,6);(96,25,5);(260,25,4);(303,25,9);(446,25,4);(480,25,6);(520,25,6);(587,25,4);(627,25,7);(675,25,3);(724,25,4);(759,25,4);(764,25,7);(921,25,3);(51,26,8);(165,26,6);(205,26,5);(288,26,9);(325,26,6);(337,26,4);(720,26,6);(838,26,6);(844,26,7);(886,26,9);(14,27,4);(136,27,8);(412,27,7);(432,27,9);(474,27,5);(589,27,5);(748,27,7);(753,27,6);(965,27,7);(5,28,5);(361,28,4);(521,28,7);(575,28,8);(725,28,7);(749,28,8);(766,28,3);(781,28,6);(942,28,4);(26,29,3);(69,29,4);(107,29,5);(158,29,8);(225,29,6);(259,29,7);(290,29,5);(298,29,3);(624,29,3);(701,29,8);(729,29,7);(63,30,5);(78,30,4);(120,30,7);(137,30,4);(206,30,5);(218,30,7);(247,30,5);(460,30,9);(747,30,8);(773,30,5);(890,30,8);(892,30,4);(894,30,6);(944,30,7);(94,31,8);(157,31,4);(213,31,6);(252,31,9);(375,31,6);(378,31,6);(509,31,3);(551,31,8);(751,31,4);(756,31,6);(819,31,6);(931,31,8);(934,31,3);(33,32,8);(204,32,6);(245,32,5);(291,32,3);(312,32,6);(498,32,9);(505,32,5);(798,32,9);(861,32,8);(878,32,6);(973,32,8);(39,33,7);(122,33,8);(352,33,9);(430,33,9);(443,33,3);(451,33,9);(502,33,6);(572,33,8);(609,33,9);(633,33,5);(827,33,9);(913,33,5);(993,33,9);(46,34,4);(128,34,9);(387,34,9);(500,34,9);(802,34,5);(977,34,8);(93,35,5);(264,35,8);(268,35,5);(403,35,8);(564,35,4);(652,35,8);(776,35,7);(778,35,7);(818,35,9);(943,35,9);(251,36,4);(329,36,3);(496,36,3);(812,36,6);(845,36,6);(911,36,6);(957,36,5);(4,37,3);(15,37,8);(162,37,9);(289,37,4);(310,37,9);(425,37,5);(490,37,3);(563,37,6);(577,37,7);(670,37,4);(739,37,8);(791,37,5);(62,38,8);(133,38,8);(326,38,5);(338,38,7);(385,38,7);(455,38,4);(472,38,8);(715,38,7);(842,38,5);(846,38,7);(963,38,6);(172,39,5);(174,39,8);(211,39,3);(382,39,6);(392,39,5);(422,39,3);(787,39,8);(797,39,6);(37,40,6);(180,40,4);(232,40,6);(276,40,9);(322,40,7);(328,40,8);(508,40,7);(707,40,6);(711,40,3);(770,40,9);(814,40,5);(847,40,9);(869,40,7);(966,40,3);(996,40,6);(1,41,4);(67,41,3);(83,41,9);(190,41,7);(404,41,7);(421,41,6);(479,41,9);(610,41,3);(717,41,7);(857,41,3);(895,41,8);(997,41,6);(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);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1  
(88,10,7)  
Queue 2  
(117,10,4)  
Queue 3  
(154,10,7)  
Queue 4  
(408,10,3)  
Queue 5  
(713,10,9)  
Queue 6  
(976,10,4)  
Queue 7  
closed  
Queue 8  
closed  
Queue 9  
closed  
Queue 10  
closed  
Queue 11  
closed  
Queue 12  
closed  
Queue 13  
closed  
Queue 14  
closed  
Queue 15  
closed  
Queue 16  
closed  
Queue 17  
closed  
Queue 18  
closed  
Queue 19  
closed  
Queue 20  
closed  
Time 11  
 Waiting clients:  
(150,12,3);(152,12,6);(208,12,7);(226,12,3);(240,12,8);(524,12,4);(548,12,4);(645,12,5);(696,12,4);(790,12,5);(807,12,6);(834,12,6);(874,12,6);(956,12,9);(3,13,8);(147,13,8);(182,13,5);(250,13,7);(484,13,7);(582,13,6);(674,13,7);(692,13,6);(741,13,8);(763,13,6);(841,13,3);(40,14,3);(103,14,6);(113,14,9);(155,14,6);(287,14,5);(345,14,4);(369,14,7);(410,14,6);(454,14,8);(475,14,3);(567,14,5);(570,14,3);(668,14,5);(714,14,9);(904,14,9);(905,14,5);(983,14,7);(35,15,5);(300,15,9);(398,15,3);(532,15,9);(592,15,7);(650,15,3);(679,15,8);(693,15,6);(694,15,9);(754,15,5);(184,16,6);(388,16,7);(476,16,6);(489,16,4);(615,16,5);(742,16,4);(755,16,7);(799,16,5);(800,16,6);(969,16,9);(17,17,6);(32,17,4);(230,17,8);(282,17,3);(390,17,7);(418,17,9);(513,17,7);(568,17,7);(595,17,5);(635,17,9);(735,17,4);(777,17,5);(840,17,3);(891,17,6);(922,17,9);(939,17,6);(115,18,7);(238,18,5);(340,18,4);(348,18,7);(417,18,3);(690,18,6);(750,18,3);(852,18,7);(866,18,8);(925,18,9);(95,19,9);(186,19,7);(249,19,5);(255,19,8);(427,19,8);(428,19,5);(586,19,6);(603,19,5);(636,19,8);(667,19,7);(708,19,3);(731,19,7);(768,19,4);(871,19,3);(926,19,7);(950,19,8);(18,20,5);(56,20,5);(75,20,9);(86,20,8);(90,20,6);(207,20,8);(367,20,8);(413,20,5);(558,20,5);(600,20,4);(617,20,4);(644,20,8);(109,21,6);(394,21,6);(414,21,3);(416,21,4);(590,21,4);(654,21,3);(658,21,4);(794,21,5);(848,21,5);(978,21,7);(50,22,5);(145,22,7);(216,22,5);(445,22,8);(468,22,3);(660,22,5);(908,22,3);(991,22,8);(81,23,3);(127,23,9);(199,23,6);(248,23,3);(487,23,4);(503,23,7);(598,23,7);(614,23,4);(642,23,6);(736,23,3);(743,23,8);(822,23,3);(860,23,4);(946,23,5);(31,24,3);(34,24,5);(273,24,5);(554,24,8);(561,24,9);(565,24,8);(643,24,9);(680,24,3);(793,24,9);(825,24,8);(854,24,7);(914,24,6);(96,25,5);(260,25,4);(303,25,9);(446,25,4);(480,25,6);(520,25,6);(587,25,4);(627,25,7);(675,25,3);(724,25,4);(759,25,4);(764,25,7);(921,25,3);(51,26,8);(165,26,6);(205,26,5);(288,26,9);(325,26,6);(337,26,4);(720,26,6);(838,26,6);(844,26,7);(886,26,9);(14,27,4);(136,27,8);(412,27,7);(432,27,9);(474,27,5);(589,27,5);(748,27,7);(753,27,6);(965,27,7);(5,28,5);(361,28,4);(521,28,7);(575,28,8);(725,28,7);(749,28,8);(766,28,3);(781,28,6);(942,28,4);(26,29,3);(69,29,4);(107,29,5);(158,29,8);(225,29,6);(259,29,7);(290,29,5);(298,29,3);(624,29,3);(701,29,8);(729,29,7);(63,30,5);(78,30,4);(120,30,7);(137,30,4);(206,30,5);(218,30,7);(247,30,5);(460,30,9);(747,30,8);(773,30,5);(890,30,8);(892,30,4);(894,30,6);(944,30,7);(94,31,8);(157,31,4);(213,31,6);(252,31,9);(375,31,6);(378,31,6);(509,31,3);(551,31,8);(751,31,4);(756,31,6);(819,31,6);(931,31,8);(934,31,3);(33,32,8);(204,32,6);(245,32,5);(291,32,3);(312,32,6);(498,32,9);(505,32,5);(798,32,9);(861,32,8);(878,32,6);(973,32,8);(39,33,7);(122,33,8);(352,33,9);(430,33,9);(443,33,3);(451,33,9);(502,33,6);(572,33,8);(609,33,9);(633,33,5);(827,33,9);(913,33,5);(993,33,9);(46,34,4);(128,34,9);(387,34,9);(500,34,9);(802,34,5);(977,34,8);(93,35,5);(264,35,8);(268,35,5);(403,35,8);(564,35,4);(652,35,8);(776,35,7);(778,35,7);(818,35,9);(943,35,9);(251,36,4);(329,36,3);(496,36,3);(812,36,6);(845,36,6);(911,36,6);(957,36,5);(4,37,3);(15,37,8);(162,37,9);(289,37,4);(310,37,9);(425,37,5);(490,37,3);(563,37,6);(577,37,7);(670,37,4);(739,37,8);(791,37,5);(62,38,8);(133,38,8);(326,38,5);(338,38,7);(385,38,7);(455,38,4);(472,38,8);(715,38,7);(842,38,5);(846,38,7);(963,38,6);(172,39,5);(174,39,8);(211,39,3);(382,39,6);(392,39,5);(422,39,3);(787,39,8);(797,39,6);(37,40,6);(180,40,4);(232,40,6);(276,40,9);(322,40,7);(328,40,8);(508,40,7);(707,40,6);(711,40,3);(770,40,9);(814,40,5);(847,40,9);(869,40,7);(966,40,3);(996,40,6);(1,41,4);(67,41,3);(83,41,9);(190,41,7);(404,41,7);(421,41,6);(479,41,9);(610,41,3);(717,41,7);(857,41,3);(895,41,8);(997,41,6);(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);(632,50,8);(683,50,5);(808,50,6);(856,50,8);(917,50,3);(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9)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1  
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Queue 2  
(117,10,3)  
Queue 3  
(154,10,6)  
Queue 4  
(408,10,2)  
Queue 5  
(713,10,8)  
Queue 6  
(976,10,3)  
Queue 7  
(54,11,8)  
Queue 8  
(104,11,5)  
Queue 9  
(111,11,5)  
Queue 10  
(170,11,7)  
Queue 11  
(173,11,8)  
Queue 12  
(280,11,5)  
Queue 13  
(453,11,6)  
Queue 14  
(596,11,3)  
Queue 15  
(730,11,5)  
Queue 16  
(851,11,6)  
Queue 17  
(915,11,7)  
Queue 18  
closed  
Queue 19  
closed  
Queue 20  
closed  
Time 12  
 Waiting clients:  
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Queue 3  
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Queue 4  
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Queue 5  
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Queue 6  
(976,10,1)  
Queue 7  
(54,11,6)  
Queue 8  
(104,11,3)  
Queue 9  
(111,11,3)  
Queue 10  
(170,11,5)  
Queue 11  
(173,11,6)  
Queue 12  
(280,11,4)  
Queue 13  
(453,11,4)  
Queue 14  
(596,11,1)  
Queue 15  
(730,11,4)  
Queue 16  
(851,11,5)  
Queue 17  
(915,11,6)  
Queue 18  
(150,12,2)  
Queue 19  
(152,12,6)  
Queue 20  
(208,12,7)  
Time 13  
 Waiting clients:  
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Queue 3  
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Queue 4  
(226,12,3)  
Queue 5  
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Queue 6  
(976,10,0)  
Queue 7  
(54,11,5)  
Queue 8  
(104,11,2)  
Queue 9  
(111,11,2)  
Queue 10  
(170,11,4)  
Queue 11  
(173,11,5)  
Queue 12  
(280,11,2)  
Queue 13  
(453,11,3)  
Queue 14  
(596,11,0)  
Queue 15  
(730,11,2)  
Queue 16  
(851,11,3)  
Queue 17  
(915,11,4)  
Queue 18  
(150,12,1)  
Queue 19  
(152,12,4)  
Queue 20  
(208,12,5)  
Time 14  
 Waiting clients:  
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Queue 3  
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Queue 4  
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Queue 5  
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Queue 6  
(524,12,4)  
Queue 7  
(54,11,4)  
Queue 8  
(104,11,1)  
Queue 9  
(111,11,1)  
Queue 10  
(170,11,3)  
Queue 11  
(173,11,4)  
Queue 12  
(280,11,1)  
Queue 13  
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Queue 14  
(548,12,4)  
Queue 15  
(730,11,1)  
Queue 16  
(851,11,2)  
Queue 17  
(915,11,3)  
Queue 18  
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Queue 19  
(152,12,3)  
Queue 20  
(208,12,4)  
Time 15  
 Waiting clients:  
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Queue 3  
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Queue 4  
(226,12,1)  
Queue 5  
(713,10,3)  
Queue 6  
(524,12,3)  
Queue 7  
(54,11,3)  
Queue 8  
(104,11,0)  
Queue 9  
(111,11,0)  
Queue 10  
(170,11,2)  
Queue 11  
(173,11,3)  
Queue 12  
(280,11,0)  
Queue 13  
(453,11,1)  
Queue 14  
(548,12,3)  
Queue 15  
(730,11,0)  
Queue 16  
(851,11,1)  
Queue 17  
(915,11,2)  
Queue 18  
(645,12,5)  
Queue 19  
(152,12,2)  
Queue 20  
(208,12,3)  
Time 16  
 Waiting clients:  
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Queue 2  
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Queue 3  
(3,13,8)  
Queue 4  
(696,12,4)  
Queue 5  
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Queue 6  
(524,12,1)  
Queue 7  
(54,11,1)  
Queue 8  
(790,12,4)  
Queue 9  
(807,12,5)  
Queue 10  
(170,11,0)  
Queue 11  
(173,11,1)  
Queue 12  
(834,12,6)  
Queue 13  
(147,13,8)  
Queue 14  
(548,12,1)  
Queue 15  
(874,12,6)  
Queue 16  
(851,11,0)  
Queue 17  
(915,11,1)  
Queue 18  
(645,12,3)  
Queue 19  
(152,12,1)  
Queue 20  
(208,12,2)  
Time 17  
 Waiting clients:  
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Queue 2  
(240,12,4)  
Queue 3  
(3,13,7)  
Queue 4  
(696,12,3)  
Queue 5  
(713,10,0)  
Queue 6  
(524,12,0)  
Queue 7  
(54,11,0)  
Queue 8  
(790,12,3)  
Queue 9  
(807,12,4)  
Queue 10  
(484,13,7)  
Queue 11  
(173,11,0)  
Queue 12  
(834,12,4)  
Queue 13  
(147,13,7)  
Queue 14  
(548,12,0)  
Queue 15  
(874,12,5)  
Queue 16  
(182,13,4)  
Queue 17  
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Queue 18  
(645,12,2)  
Queue 19  
(841,13,3)  
Queue 20  
(208,12,0)  
Time 18  
 Waiting clients:  
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Queue 2  
(240,12,3)  
Queue 3  
(3,13,6)  
Queue 4  
(696,12,2)  
Queue 5  
(674,13,7)  
Queue 6  
(250,13,7)  
Queue 7  
(692,13,6)  
Queue 8  
(790,12,2)  
Queue 9  
(807,12,3)  
Queue 10  
(484,13,6)  
Queue 11  
(741,13,8)  
Queue 12  
(834,12,3)  
Queue 13  
(147,13,6)  
Queue 14  
(582,13,6)  
Queue 15  
(874,12,3)  
Queue 16  
(182,13,3)  
Queue 17  
(763,13,5)  
Queue 18  
(645,12,1)  
Queue 19  
(841,13,2)  
Queue 20  
(40,14,3)  
Time 19  
 Waiting clients:  
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Queue 2  
(240,12,2)  
Queue 3  
(3,13,5)  
Queue 4  
(696,12,1)  
Queue 5  
(674,13,6)  
Queue 6  
(250,13,6)  
Queue 7  
(692,13,5)  
Queue 8  
(790,12,1)  
Queue 9  
(807,12,2)  
Queue 10  
(484,13,5)  
Queue 11  
(741,13,7)  
Queue 12  
(834,12,2)  
Queue 13  
(147,13,5)  
Queue 14  
(582,13,5)  
Queue 15  
(874,12,2)  
Queue 16  
(182,13,2)  
Queue 17  
(763,13,4)  
Queue 18  
(645,12,0)  
Queue 19  
(841,13,1)  
Queue 20  
(40,14,2)  
Time 20  
 Waiting clients:  
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Queue 2  
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Queue 3  
(3,13,3)  
Queue 4  
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Queue 5  
(674,13,5)  
Queue 6  
(250,13,4)  
Queue 7  
(692,13,3)  
Queue 8  
(155,14,6)  
Queue 9  
(807,12,0)  
Queue 10  
(484,13,4)  
Queue 11  
(741,13,5)  
Queue 12  
(834,12,1)  
Queue 13  
(147,13,3)  
Queue 14  
(582,13,3)  
Queue 15  
(874,12,1)  
Queue 16  
(182,13,1)  
Queue 17  
(763,13,3)  
Queue 18  
(113,14,8)  
Queue 19  
(841,13,0)  
Queue 20  
(40,14,1)  
Time 21  
 Waiting clients:  
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Queue 2  
(345,14,4)  
Queue 3  
(3,13,2)  
Queue 4  
(103,14,5)  
Queue 5  
(674,13,3)  
Queue 6  
(250,13,3)  
Queue 7  
(692,13,2)  
Queue 8  
(155,14,5)  
Queue 9  
(369,14,7)  
Queue 10  
(484,13,2)  
Queue 11  
(741,13,4)  
Queue 12  
(410,14,6)  
Queue 13  
(147,13,2)  
Queue 14  
(582,13,2)  
Queue 15  
(874,12,0)  
Queue 16  
(475,14,3)  
Queue 17  
(763,13,1)  
Queue 18  
(113,14,7)  
Queue 19  
(287,14,4)  
Queue 20  
(567,14,5)  
Time 22  
 Waiting clients:  
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Queue 2  
(345,14,3)  
Queue 3  
(3,13,1)  
Queue 4  
(103,14,4)  
Queue 5  
(674,13,2)  
Queue 6  
(250,13,2)  
Queue 7  
(692,13,1)  
Queue 8  
(155,14,4)  
Queue 9  
(369,14,6)  
Queue 10  
(484,13,1)  
Queue 11  
(741,13,3)  
Queue 12  
(410,14,5)  
Queue 13  
(147,13,1)  
Queue 14  
(582,13,1)  
Queue 15  
(454,14,7)  
Queue 16  
(475,14,2)  
Queue 17  
(763,13,0)  
Queue 18  
(113,14,6)  
Queue 19  
(287,14,3)  
Queue 20  
(567,14,4)  
Time 23  
 Waiting clients:  
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Queue 2  
(345,14,2)  
Queue 3  
(3,13,0)  
Queue 4  
(103,14,3)  
Queue 5  
(674,13,1)  
Queue 6  
(250,13,1)  
Queue 7  
(692,13,0)  
Queue 8  
(155,14,3)  
Queue 9  
(369,14,5)  
Queue 10  
(484,13,0)  
Queue 11  
(741,13,2)  
Queue 12  
(410,14,4)  
Queue 13  
(147,13,0)  
Queue 14  
(582,13,0)  
Queue 15  
(454,14,6)  
Queue 16  
(475,14,1)  
Queue 17  
(668,14,5)  
Queue 18  
(113,14,5)  
Queue 19  
(287,14,2)  
Queue 20  
(567,14,3)  
Time 24  
 Waiting clients:  
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1  
(398,15,3)  
Queue 2  
(345,14,0)  
Queue 3  
(714,14,8)  
Queue 4  
(103,14,1)  
Queue 5  
(674,13,0)  
Queue 6  
(904,14,9)  
Queue 7  
(905,14,4)  
Queue 8  
(155,14,1)  
Queue 9  
(369,14,4)  
Queue 10  
(983,14,7)  
Queue 11  
(741,13,0)  
Queue 12  
(410,14,3)  
Queue 13  
(35,15,4)  
Queue 14  
(570,14,2)  
Queue 15  
(454,14,5)  
Queue 16  
(475,14,0)  
Queue 17  
(668,14,4)  
Queue 18  
(113,14,3)  
Queue 19  
(287,14,1)  
Queue 20  
(567,14,2)  
Time 25  
 Waiting clients:  
(51,26,8);(165,26,6);(205,26,5);(288,26,9);(325,26,6);(337,26,4);(720,26,6);(838,26,6);(844,26,7);(886,26,9);(14,27,4);(136,27,8);(412,27,7);(432,27,9);(474,27,5);(589,27,5);(748,27,7);(753,27,6);(965,27,7);(5,28,5);(361,28,4);(521,28,7);(575,28,8);(725,28,7);(749,28,8);(766,28,3);(781,28,6);(942,28,4);(26,29,3);(69,29,4);(107,29,5);(158,29,8);(225,29,6);(259,29,7);(290,29,5);(298,29,3);(624,29,3);(701,29,8);(729,29,7);(63,30,5);(78,30,4);(120,30,7);(137,30,4);(206,30,5);(218,30,7);(247,30,5);(460,30,9);(747,30,8);(773,30,5);(890,30,8);(892,30,4);(894,30,6);(944,30,7);(94,31,8);(157,31,4);(213,31,6);(252,31,9);(375,31,6);(378,31,6);(509,31,3);(551,31,8);(751,31,4);(756,31,6);(819,31,6);(931,31,8);(934,31,3);(33,32,8);(204,32,6);(245,32,5);(291,32,3);(312,32,6);(498,32,9);(505,32,5);(798,32,9);(861,32,8);(878,32,6);(973,32,8);(39,33,7);(122,33,8);(352,33,9);(430,33,9);(443,33,3);(451,33,9);(502,33,6);(572,33,8);(609,33,9);(633,33,5);(827,33,9);(913,33,5);(993,33,9);(46,34,4);(128,34,9);(387,34,9);(500,34,9);(802,34,5);(977,34,8);(93,35,5);(264,35,8);(268,35,5);(403,35,8);(564,35,4);(652,35,8);(776,35,7);(778,35,7);(818,35,9);(943,35,9);(251,36,4);(329,36,3);(496,36,3);(812,36,6);(845,36,6);(911,36,6);(957,36,5);(4,37,3);(15,37,8);(162,37,9);(289,37,4);(310,37,9);(425,37,5);(490,37,3);(563,37,6);(577,37,7);(670,37,4);(739,37,8);(791,37,5);(62,38,8);(133,38,8);(326,38,5);(338,38,7);(385,38,7);(455,38,4);(472,38,8);(715,38,7);(842,38,5);(846,38,7);(963,38,6);(172,39,5);(174,39,8);(211,39,3);(382,39,6);(392,39,5);(422,39,3);(787,39,8);(797,39,6);(37,40,6);(180,40,4);(232,40,6);(276,40,9);(322,40,7);(328,40,8);(508,40,7);(707,40,6);(711,40,3);(770,40,9);(814,40,5);(847,40,9);(869,40,7);(966,40,3);(996,40,6);(1,41,4);(67,41,3);(83,41,9);(190,41,7);(404,41,7);(421,41,6);(479,41,9);(610,41,3);(717,41,7);(857,41,3);(895,41,8);(997,41,6);(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);(632,50,8);(683,50,5);(808,50,6);(856,50,8);(917,50,3);(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9);(602,51,7);(821,51,6);(859,51,5);(879,51,4);(992,51,7);(994,51,3);(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(398,15,2)  
Queue 2  
(532,15,9)  
Queue 3  
(714,14,7)  
Queue 4  
(103,14,0)  
Queue 5  
(650,15,2)  
Queue 6  
(904,14,8)  
Queue 7  
(905,14,3)  
Queue 8  
(155,14,0)  
Queue 9  
(369,14,2)  
Queue 10  
(983,14,5)  
Queue 11  
(694,15,9)  
Queue 12  
(410,14,1)  
Queue 13  
(35,15,3)  
Queue 14  
(570,14,1)  
Queue 15  
(454,14,4)  
Queue 16  
(300,15,8)  
Queue 17  
(668,14,2)  
Queue 18  
(113,14,2)  
Queue 19  
(679,15,8)  
Queue 20  
(567,14,0)  
Time 26  
 Waiting clients:  
(14,27,4);(136,27,8);(412,27,7);(432,27,9);(474,27,5);(589,27,5);(748,27,7);(753,27,6);(965,27,7);(5,28,5);(361,28,4);(521,28,7);(575,28,8);(725,28,7);(749,28,8);(766,28,3);(781,28,6);(942,28,4);(26,29,3);(69,29,4);(107,29,5);(158,29,8);(225,29,6);(259,29,7);(290,29,5);(298,29,3);(624,29,3);(701,29,8);(729,29,7);(63,30,5);(78,30,4);(120,30,7);(137,30,4);(206,30,5);(218,30,7);(247,30,5);(460,30,9);(747,30,8);(773,30,5);(890,30,8);(892,30,4);(894,30,6);(944,30,7);(94,31,8);(157,31,4);(213,31,6);(252,31,9);(375,31,6);(378,31,6);(509,31,3);(551,31,8);(751,31,4);(756,31,6);(819,31,6);(931,31,8);(934,31,3);(33,32,8);(204,32,6);(245,32,5);(291,32,3);(312,32,6);(498,32,9);(505,32,5);(798,32,9);(861,32,8);(878,32,6);(973,32,8);(39,33,7);(122,33,8);(352,33,9);(430,33,9);(443,33,3);(451,33,9);(502,33,6);(572,33,8);(609,33,9);(633,33,5);(827,33,9);(913,33,5);(993,33,9);(46,34,4);(128,34,9);(387,34,9);(500,34,9);(802,34,5);(977,34,8);(93,35,5);(264,35,8);(268,35,5);(403,35,8);(564,35,4);(652,35,8);(776,35,7);(778,35,7);(818,35,9);(943,35,9);(251,36,4);(329,36,3);(496,36,3);(812,36,6);(845,36,6);(911,36,6);(957,36,5);(4,37,3);(15,37,8);(162,37,9);(289,37,4);(310,37,9);(425,37,5);(490,37,3);(563,37,6);(577,37,7);(670,37,4);(739,37,8);(791,37,5);(62,38,8);(133,38,8);(326,38,5);(338,38,7);(385,38,7);(455,38,4);(472,38,8);(715,38,7);(842,38,5);(846,38,7);(963,38,6);(172,39,5);(174,39,8);(211,39,3);(382,39,6);(392,39,5);(422,39,3);(787,39,8);(797,39,6);(37,40,6);(180,40,4);(232,40,6);(276,40,9);(322,40,7);(328,40,8);(508,40,7);(707,40,6);(711,40,3);(770,40,9);(814,40,5);(847,40,9);(869,40,7);(966,40,3);(996,40,6);(1,41,4);(67,41,3);(83,41,9);(190,41,7);(404,41,7);(421,41,6);(479,41,9);(610,41,3);(717,41,7);(857,41,3);(895,41,8);(997,41,6);(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);(632,50,8);(683,50,5);(808,50,6);(856,50,8);(917,50,3);(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9);(602,51,7);(821,51,6);(859,51,5);(879,51,4);(992,51,7);(994,51,3);(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9)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1  
(398,15,1)  
Queue 2  
(532,15,8)  
Queue 3  
(714,14,6)  
Queue 4  
(592,15,7)  
Queue 5  
(650,15,1)  
Queue 6  
(904,14,7)  
Queue 7  
(905,14,2)  
Queue 8  
(693,15,6)  
Queue 9  
(369,14,1)  
Queue 10  
(983,14,4)  
Queue 11  
(694,15,8)  
Queue 12  
(410,14,0)  
Queue 13  
(35,15,2)  
Queue 14  
(570,14,0)  
Queue 15  
(454,14,3)  
Queue 16  
(300,15,7)  
Queue 17  
(668,14,1)  
Queue 18  
(113,14,1)  
Queue 19  
(679,15,7)  
Queue 20  
(184,16,6)  
Time 27  
 Waiting clients:  
(5,28,5);(361,28,4);(521,28,7);(575,28,8);(725,28,7);(749,28,8);(766,28,3);(781,28,6);(942,28,4);(26,29,3);(69,29,4);(107,29,5);(158,29,8);(225,29,6);(259,29,7);(290,29,5);(298,29,3);(624,29,3);(701,29,8);(729,29,7);(63,30,5);(78,30,4);(120,30,7);(137,30,4);(206,30,5);(218,30,7);(247,30,5);(460,30,9);(747,30,8);(773,30,5);(890,30,8);(892,30,4);(894,30,6);(944,30,7);(94,31,8);(157,31,4);(213,31,6);(252,31,9);(375,31,6);(378,31,6);(509,31,3);(551,31,8);(751,31,4);(756,31,6);(819,31,6);(931,31,8);(934,31,3);(33,32,8);(204,32,6);(245,32,5);(291,32,3);(312,32,6);(498,32,9);(505,32,5);(798,32,9);(861,32,8);(878,32,6);(973,32,8);(39,33,7);(122,33,8);(352,33,9);(430,33,9);(443,33,3);(451,33,9);(502,33,6);(572,33,8);(609,33,9);(633,33,5);(827,33,9);(913,33,5);(993,33,9);(46,34,4);(128,34,9);(387,34,9);(500,34,9);(802,34,5);(977,34,8);(93,35,5);(264,35,8);(268,35,5);(403,35,8);(564,35,4);(652,35,8);(776,35,7);(778,35,7);(818,35,9);(943,35,9);(251,36,4);(329,36,3);(496,36,3);(812,36,6);(845,36,6);(911,36,6);(957,36,5);(4,37,3);(15,37,8);(162,37,9);(289,37,4);(310,37,9);(425,37,5);(490,37,3);(563,37,6);(577,37,7);(670,37,4);(739,37,8);(791,37,5);(62,38,8);(133,38,8);(326,38,5);(338,38,7);(385,38,7);(455,38,4);(472,38,8);(715,38,7);(842,38,5);(846,38,7);(963,38,6);(172,39,5);(174,39,8);(211,39,3);(382,39,6);(392,39,5);(422,39,3);(787,39,8);(797,39,6);(37,40,6);(180,40,4);(232,40,6);(276,40,9);(322,40,7);(328,40,8);(508,40,7);(707,40,6);(711,40,3);(770,40,9);(814,40,5);(847,40,9);(869,40,7);(966,40,3);(996,40,6);(1,41,4);(67,41,3);(83,41,9);(190,41,7);(404,41,7);(421,41,6);(479,41,9);(610,41,3);(717,41,7);(857,41,3);(895,41,8);(997,41,6);(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);(632,50,8);(683,50,5);(808,50,6);(856,50,8);(917,50,3);(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9);(602,51,7);(821,51,6);(859,51,5);(879,51,4);(992,51,7);(994,51,3);(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(398,15,0)  
Queue 2  
(532,15,7)  
Queue 3  
(714,14,5)  
Queue 4  
(592,15,6)  
Queue 5  
(650,15,0)  
Queue 6  
(904,14,6)  
Queue 7  
(905,14,1)  
Queue 8  
(693,15,5)  
Queue 9  
(369,14,0)  
Queue 10  
(983,14,3)  
Queue 11  
(694,15,7)  
Queue 12  
(476,16,6)  
Queue 13  
(35,15,1)  
Queue 14  
(754,15,5)  
Queue 15  
(454,14,2)  
Queue 16  
(300,15,6)  
Queue 17  
(668,14,0)  
Queue 18  
(113,14,0)  
Queue 19  
(679,15,6)  
Queue 20  
(184,16,5)  
Time 28  
 Waiting clients:  
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1  
(388,16,7)  
Queue 2  
(532,15,6)  
Queue 3  
(714,14,4)  
Queue 4  
(592,15,5)  
Queue 5  
(489,16,4)  
Queue 6  
(904,14,5)  
Queue 7  
(905,14,0)  
Queue 8  
(693,15,4)  
Queue 9  
(742,16,4)  
Queue 10  
(983,14,2)  
Queue 11  
(694,15,6)  
Queue 12  
(476,16,5)  
Queue 13  
(35,15,0)  
Queue 14  
(754,15,4)  
Queue 15  
(454,14,0)  
Queue 16  
(300,15,5)  
Queue 17  
(755,16,7)  
Queue 18  
(799,16,5)  
Queue 19  
(679,15,5)  
Queue 20  
(184,16,4)  
Time 29  
 Waiting clients:  
(63,30,5);(78,30,4);(120,30,7);(137,30,4);(206,30,5);(218,30,7);(247,30,5);(460,30,9);(747,30,8);(773,30,5);(890,30,8);(892,30,4);(894,30,6);(944,30,7);(94,31,8);(157,31,4);(213,31,6);(252,31,9);(375,31,6);(378,31,6);(509,31,3);(551,31,8);(751,31,4);(756,31,6);(819,31,6);(931,31,8);(934,31,3);(33,32,8);(204,32,6);(245,32,5);(291,32,3);(312,32,6);(498,32,9);(505,32,5);(798,32,9);(861,32,8);(878,32,6);(973,32,8);(39,33,7);(122,33,8);(352,33,9);(430,33,9);(443,33,3);(451,33,9);(502,33,6);(572,33,8);(609,33,9);(633,33,5);(827,33,9);(913,33,5);(993,33,9);(46,34,4);(128,34,9);(387,34,9);(500,34,9);(802,34,5);(977,34,8);(93,35,5);(264,35,8);(268,35,5);(403,35,8);(564,35,4);(652,35,8);(776,35,7);(778,35,7);(818,35,9);(943,35,9);(251,36,4);(329,36,3);(496,36,3);(812,36,6);(845,36,6);(911,36,6);(957,36,5);(4,37,3);(15,37,8);(162,37,9);(289,37,4);(310,37,9);(425,37,5);(490,37,3);(563,37,6);(577,37,7);(670,37,4);(739,37,8);(791,37,5);(62,38,8);(133,38,8);(326,38,5);(338,38,7);(385,38,7);(455,38,4);(472,38,8);(715,38,7);(842,38,5);(846,38,7);(963,38,6);(172,39,5);(174,39,8);(211,39,3);(382,39,6);(392,39,5);(422,39,3);(787,39,8);(797,39,6);(37,40,6);(180,40,4);(232,40,6);(276,40,9);(322,40,7);(328,40,8);(508,40,7);(707,40,6);(711,40,3);(770,40,9);(814,40,5);(847,40,9);(869,40,7);(966,40,3);(996,40,6);(1,41,4);(67,41,3);(83,41,9);(190,41,7);(404,41,7);(421,41,6);(479,41,9);(610,41,3);(717,41,7);(857,41,3);(895,41,8);(997,41,6);(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);(632,50,8);(683,50,5);(808,50,6);(856,50,8);(917,50,3);(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9);(602,51,7);(821,51,6);(859,51,5);(879,51,4);(992,51,7);(994,51,3);(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71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1  
(388,16,5)  
Queue 2  
(532,15,4)  
Queue 3  
(714,14,2)  
Queue 4  
(592,15,3)  
Queue 5  
(489,16,3)  
Queue 6  
(904,14,3)  
Queue 7  
(615,16,4)  
Queue 8  
(693,15,2)  
Queue 9  
(742,16,3)  
Queue 10  
(983,14,1)  
Queue 11  
(694,15,4)  
Queue 12  
(476,16,4)  
Queue 13  
(800,16,5)  
Queue 14  
(754,15,2)  
Queue 15  
(969,16,9)  
Queue 16  
(300,15,4)  
Queue 17  
(755,16,6)  
Queue 18  
(799,16,3)  
Queue 19  
(679,15,4)  
Queue 20  
(184,16,3)  
Time 30  
 Waiting clients:  
(94,31,8);(157,31,4);(213,31,6);(252,31,9);(375,31,6);(378,31,6);(509,31,3);(551,31,8);(751,31,4);(756,31,6);(819,31,6);(931,31,8);(934,31,3);(33,32,8);(204,32,6);(245,32,5);(291,32,3);(312,32,6);(498,32,9);(505,32,5);(798,32,9);(861,32,8);(878,32,6);(973,32,8);(39,33,7);(122,33,8);(352,33,9);(430,33,9);(443,33,3);(451,33,9);(502,33,6);(572,33,8);(609,33,9);(633,33,5);(827,33,9);(913,33,5);(993,33,9);(46,34,4);(128,34,9);(387,34,9);(500,34,9);(802,34,5);(977,34,8);(93,35,5);(264,35,8);(268,35,5);(403,35,8);(564,35,4);(652,35,8);(776,35,7);(778,35,7);(818,35,9);(943,35,9);(251,36,4);(329,36,3);(496,36,3);(812,36,6);(845,36,6);(911,36,6);(957,36,5);(4,37,3);(15,37,8);(162,37,9);(289,37,4);(310,37,9);(425,37,5);(490,37,3);(563,37,6);(577,37,7);(670,37,4);(739,37,8);(791,37,5);(62,38,8);(133,38,8);(326,38,5);(338,38,7);(385,38,7);(455,38,4);(472,38,8);(715,38,7);(842,38,5);(846,38,7);(963,38,6);(172,39,5);(174,39,8);(211,39,3);(382,39,6);(392,39,5);(422,39,3);(787,39,8);(797,39,6);(37,40,6);(180,40,4);(232,40,6);(276,40,9);(322,40,7);(328,40,8);(508,40,7);(707,40,6);(711,40,3);(770,40,9);(814,40,5);(847,40,9);(869,40,7);(966,40,3);(996,40,6);(1,41,4);(67,41,3);(83,41,9);(190,41,7);(404,41,7);(421,41,6);(479,41,9);(610,41,3);(717,41,7);(857,41,3);(895,41,8);(997,41,6);(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);(632,50,8);(683,50,5);(808,50,6);(856,50,8);(917,50,3);(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9);(602,51,7);(821,51,6);(859,51,5);(879,51,4);(992,51,7);(994,51,3);(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,7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1  
(388,16,4)  
Queue 2  
(532,15,3)  
Queue 3  
(714,14,1)  
Queue 4  
(592,15,2)  
Queue 5  
(489,16,2)  
Queue 6  
(904,14,2)  
Queue 7  
(615,16,3)  
Queue 8  
(693,15,1)  
Queue 9  
(742,16,1)  
Queue 10  
(983,14,0)  
Queue 11  
(694,15,3)  
Queue 12  
(476,16,2)  
Queue 13  
(800,16,4)  
Queue 14  
(754,15,1)  
Queue 15  
(969,16,8)  
Queue 16  
(300,15,3)  
Queue 17  
(755,16,5)  
Queue 18  
(799,16,2)  
Queue 19  
(679,15,3)  
Queue 20  
(184,16,2)  
Time 31  
 Waiting clients:  
(33,32,8);(204,32,6);(245,32,5);(291,32,3);(312,32,6);(498,32,9);(505,32,5);(798,32,9);(861,32,8);(878,32,6);(973,32,8);(39,33,7);(122,33,8);(352,33,9);(430,33,9);(443,33,3);(451,33,9);(502,33,6);(572,33,8);(609,33,9);(633,33,5);(827,33,9);(913,33,5);(993,33,9);(46,34,4);(128,34,9);(387,34,9);(500,34,9);(802,34,5);(977,34,8);(93,35,5);(264,35,8);(268,35,5);(403,35,8);(564,35,4);(652,35,8);(776,35,7);(778,35,7);(818,35,9);(943,35,9);(251,36,4);(329,36,3);(496,36,3);(812,36,6);(845,36,6);(911,36,6);(957,36,5);(4,37,3);(15,37,8);(162,37,9);(289,37,4);(310,37,9);(425,37,5);(490,37,3);(563,37,6);(577,37,7);(670,37,4);(739,37,8);(791,37,5);(62,38,8);(133,38,8);(326,38,5);(338,38,7);(385,38,7);(455,38,4);(472,38,8);(715,38,7);(842,38,5);(846,38,7);(963,38,6);(172,39,5);(174,39,8);(211,39,3);(382,39,6);(392,39,5);(422,39,3);(787,39,8);(797,39,6);(37,40,6);(180,40,4);(232,40,6);(276,40,9);(322,40,7);(328,40,8);(508,40,7);(707,40,6);(711,40,3);(770,40,9);(814,40,5);(847,40,9);(869,40,7);(966,40,3);(996,40,6);(1,41,4);(67,41,3);(83,41,9);(190,41,7);(404,41,7);(421,41,6);(479,41,9);(610,41,3);(717,41,7);(857,41,3);(895,41,8);(997,41,6);(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);(632,50,8);(683,50,5);(808,50,6);(856,50,8);(917,50,3);(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9);(602,51,7);(821,51,6);(859,51,5);(879,51,4);(992,51,7);(994,51,3);(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,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1  
(388,16,3)  
Queue 2  
(532,15,2)  
Queue 3  
(714,14,0)  
Queue 4  
(592,15,1)  
Queue 5  
(489,16,1)  
Queue 6  
(904,14,1)  
Queue 7  
(615,16,2)  
Queue 8  
(693,15,0)  
Queue 9  
(742,16,0)  
Queue 10  
(17,17,6)  
Queue 11  
(694,15,2)  
Queue 12  
(476,16,1)  
Queue 13  
(800,16,3)  
Queue 14  
(754,15,0)  
Queue 15  
(969,16,7)  
Queue 16  
(300,15,1)  
Queue 17  
(755,16,4)  
Queue 18  
(799,16,1)  
Queue 19  
(679,15,2)  
Queue 20  
(184,16,0)  
Time 32  
 Waiting clients:  
(39,33,7);(122,33,8);(352,33,9);(430,33,9);(443,33,3);(451,33,9);(502,33,6);(572,33,8);(609,33,9);(633,33,5);(827,33,9);(913,33,5);(993,33,9);(46,34,4);(128,34,9);(387,34,9);(500,34,9);(802,34,5);(977,34,8);(93,35,5);(264,35,8);(268,35,5);(403,35,8);(564,35,4);(652,35,8);(776,35,7);(778,35,7);(818,35,9);(943,35,9);(251,36,4);(329,36,3);(496,36,3);(812,36,6);(845,36,6);(911,36,6);(957,36,5);(4,37,3);(15,37,8);(162,37,9);(289,37,4);(310,37,9);(425,37,5);(490,37,3);(563,37,6);(577,37,7);(670,37,4);(739,37,8);(791,37,5);(62,38,8);(133,38,8);(326,38,5);(338,38,7);(385,38,7);(455,38,4);(472,38,8);(715,38,7);(842,38,5);(846,38,7);(963,38,6);(172,39,5);(174,39,8);(211,39,3);(382,39,6);(392,39,5);(422,39,3);(787,39,8);(797,39,6);(37,40,6);(180,40,4);(232,40,6);(276,40,9);(322,40,7);(328,40,8);(508,40,7);(707,40,6);(711,40,3);(770,40,9);(814,40,5);(847,40,9);(869,40,7);(966,40,3);(996,40,6);(1,41,4);(67,41,3);(83,41,9);(190,41,7);(404,41,7);(421,41,6);(479,41,9);(610,41,3);(717,41,7);(857,41,3);(895,41,8);(997,41,6);(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);(632,50,8);(683,50,5);(808,50,6);(856,50,8);(917,50,3);(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9);(602,51,7);(821,51,6);(859,51,5);(879,51,4);(992,51,7);(994,51,3);(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,7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1  
(388,16,2)  
Queue 2  
(532,15,1)  
Queue 3  
(513,17,7)  
Queue 4  
(592,15,0)  
Queue 5  
(568,17,7)  
Queue 6  
(904,14,0)  
Queue 7  
(615,16,1)  
Queue 8  
(282,17,3)  
Queue 9  
(390,17,7)  
Queue 10  
(17,17,4)  
Queue 11  
(694,15,1)  
Queue 12  
(476,16,0)  
Queue 13  
(800,16,2)  
Queue 14  
(32,17,4)  
Queue 15  
(969,16,6)  
Queue 16  
(300,15,0)  
Queue 17  
(755,16,2)  
Queue 18  
(799,16,0)  
Queue 19  
(679,15,0)  
Queue 20  
(418,17,9)  
Time 33  
 Waiting clients:  
(46,34,4);(128,34,9);(387,34,9);(500,34,9);(802,34,5);(977,34,8);(93,35,5);(264,35,8);(268,35,5);(403,35,8);(564,35,4);(652,35,8);(776,35,7);(778,35,7);(818,35,9);(943,35,9);(251,36,4);(329,36,3);(496,36,3);(812,36,6);(845,36,6);(911,36,6);(957,36,5);(4,37,3);(15,37,8);(162,37,9);(289,37,4);(310,37,9);(425,37,5);(490,37,3);(563,37,6);(577,37,7);(670,37,4);(739,37,8);(791,37,5);(62,38,8);(133,38,8);(326,38,5);(338,38,7);(385,38,7);(455,38,4);(472,38,8);(715,38,7);(842,38,5);(846,38,7);(963,38,6);(172,39,5);(174,39,8);(211,39,3);(382,39,6);(392,39,5);(422,39,3);(787,39,8);(797,39,6);(37,40,6);(180,40,4);(232,40,6);(276,40,9);(322,40,7);(328,40,8);(508,40,7);(707,40,6);(711,40,3);(770,40,9);(814,40,5);(847,40,9);(869,40,7);(966,40,3);(996,40,6);(1,41,4);(67,41,3);(83,41,9);(190,41,7);(404,41,7);(421,41,6);(479,41,9);(610,41,3);(717,41,7);(857,41,3);(895,41,8);(997,41,6);(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);(632,50,8);(683,50,5);(808,50,6);(856,50,8);(917,50,3);(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9);(602,51,7);(821,51,6);(859,51,5);(879,51,4);(992,51,7);(994,51,3);(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7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1  
(388,16,1)  
Queue 2  
(532,15,0)  
Queue 3  
(513,17,6)  
Queue 4  
(230,17,8)  
Queue 5  
(568,17,6)  
Queue 6  
(595,17,5)  
Queue 7  
(615,16,0)  
Queue 8  
(282,17,2)  
Queue 9  
(390,17,6)  
Queue 10  
(17,17,3)  
Queue 11  
(694,15,0)  
Queue 12  
(922,17,9)  
Queue 13  
(800,16,1)  
Queue 14  
(32,17,2)  
Queue 15  
(969,16,4)  
Queue 16  
(635,17,9)  
Queue 17  
(755,16,1)  
Queue 18  
(735,17,3)  
Queue 19  
(777,17,5)  
Queue 20  
(418,17,8)  
Time 34  
 Waiting clients:  
(93,35,5);(264,35,8);(268,35,5);(403,35,8);(564,35,4);(652,35,8);(776,35,7);(778,35,7);(818,35,9);(943,35,9);(251,36,4);(329,36,3);(496,36,3);(812,36,6);(845,36,6);(911,36,6);(957,36,5);(4,37,3);(15,37,8);(162,37,9);(289,37,4);(310,37,9);(425,37,5);(490,37,3);(563,37,6);(577,37,7);(670,37,4);(739,37,8);(791,37,5);(62,38,8);(133,38,8);(326,38,5);(338,38,7);(385,38,7);(455,38,4);(472,38,8);(715,38,7);(842,38,5);(846,38,7);(963,38,6);(172,39,5);(174,39,8);(211,39,3);(382,39,6);(392,39,5);(422,39,3);(787,39,8);(797,39,6);(37,40,6);(180,40,4);(232,40,6);(276,40,9);(322,40,7);(328,40,8);(508,40,7);(707,40,6);(711,40,3);(770,40,9);(814,40,5);(847,40,9);(869,40,7);(966,40,3);(996,40,6);(1,41,4);(67,41,3);(83,41,9);(190,41,7);(404,41,7);(421,41,6);(479,41,9);(610,41,3);(717,41,7);(857,41,3);(895,41,8);(997,41,6);(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);(632,50,8);(683,50,5);(808,50,6);(856,50,8);(917,50,3);(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9);(602,51,7);(821,51,6);(859,51,5);(879,51,4);(992,51,7);(994,51,3);(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4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1  
(388,16,0)  
Queue 2  
(840,17,3)  
Queue 3  
(513,17,5)  
Queue 4  
(230,17,7)  
Queue 5  
(568,17,5)  
Queue 6  
(595,17,4)  
Queue 7  
(891,17,6)  
Queue 8  
(282,17,1)  
Queue 9  
(390,17,5)  
Queue 10  
(17,17,2)  
Queue 11  
(238,18,5)  
Queue 12  
(922,17,8)  
Queue 13  
(800,16,0)  
Queue 14  
(32,17,1)  
Queue 15  
(969,16,3)  
Queue 16  
(635,17,8)  
Queue 17  
(755,16,0)  
Queue 18  
(735,17,2)  
Queue 19  
(777,17,4)  
Queue 20  
(418,17,7)  
Time 35  
 Waiting clients:  
(251,36,4);(329,36,3);(496,36,3);(812,36,6);(845,36,6);(911,36,6);(957,36,5);(4,37,3);(15,37,8);(162,37,9);(289,37,4);(310,37,9);(425,37,5);(490,37,3);(563,37,6);(577,37,7);(670,37,4);(739,37,8);(791,37,5);(62,38,8);(133,38,8);(326,38,5);(338,38,7);(385,38,7);(455,38,4);(472,38,8);(715,38,7);(842,38,5);(846,38,7);(963,38,6);(172,39,5);(174,39,8);(211,39,3);(382,39,6);(392,39,5);(422,39,3);(787,39,8);(797,39,6);(37,40,6);(180,40,4);(232,40,6);(276,40,9);(322,40,7);(328,40,8);(508,40,7);(707,40,6);(711,40,3);(770,40,9);(814,40,5);(847,40,9);(869,40,7);(966,40,3);(996,40,6);(1,41,4);(67,41,3);(83,41,9);(190,41,7);(404,41,7);(421,41,6);(479,41,9);(610,41,3);(717,41,7);(857,41,3);(895,41,8);(997,41,6);(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);(632,50,8);(683,50,5);(808,50,6);(856,50,8);(917,50,3);(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9);(602,51,7);(821,51,6);(859,51,5);(879,51,4);(992,51,7);(994,51,3);(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3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1  
(939,17,5)  
Queue 2  
(840,17,1)  
Queue 3  
(513,17,3)  
Queue 4  
(230,17,5)  
Queue 5  
(568,17,4)  
Queue 6  
(595,17,2)  
Queue 7  
(891,17,4)  
Queue 8  
(282,17,0)  
Queue 9  
(390,17,4)  
Queue 10  
(17,17,1)  
Queue 11  
(238,18,3)  
Queue 12  
(922,17,6)  
Queue 13  
(340,18,4)  
Queue 14  
(32,17,0)  
Queue 15  
(969,16,2)  
Queue 16  
(635,17,7)  
Queue 17  
(417,18,3)  
Queue 18  
(735,17,1)  
Queue 19  
(777,17,3)  
Queue 20  
(418,17,6)  
Time 36  
 Waiting clients:  
(4,37,3);(15,37,8);(162,37,9);(289,37,4);(310,37,9);(425,37,5);(490,37,3);(563,37,6);(577,37,7);(670,37,4);(739,37,8);(791,37,5);(62,38,8);(133,38,8);(326,38,5);(338,38,7);(385,38,7);(455,38,4);(472,38,8);(715,38,7);(842,38,5);(846,38,7);(963,38,6);(172,39,5);(174,39,8);(211,39,3);(382,39,6);(392,39,5);(422,39,3);(787,39,8);(797,39,6);(37,40,6);(180,40,4);(232,40,6);(276,40,9);(322,40,7);(328,40,8);(508,40,7);(707,40,6);(711,40,3);(770,40,9);(814,40,5);(847,40,9);(869,40,7);(966,40,3);(996,40,6);(1,41,4);(67,41,3);(83,41,9);(190,41,7);(404,41,7);(421,41,6);(479,41,9);(610,41,3);(717,41,7);(857,41,3);(895,41,8);(997,41,6);(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);(632,50,8);(683,50,5);(808,50,6);(856,50,8);(917,50,3);(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9);(602,51,7);(821,51,6);(859,51,5);(879,51,4);(992,51,7);(994,51,3);(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(939,17,4)  
Queue 2  
(840,17,0)  
Queue 3  
(513,17,2)  
Queue 4  
(230,17,4)  
Queue 5  
(568,17,3)  
Queue 6  
(595,17,1)  
Queue 7  
(891,17,3)  
Queue 8  
(115,18,6)  
Queue 9  
(390,17,2)  
Queue 10  
(17,17,0)  
Queue 11  
(238,18,2)  
Queue 12  
(922,17,5)  
Queue 13  
(340,18,2)  
Queue 14  
(348,18,7)  
Queue 15  
(969,16,1)  
Queue 16  
(635,17,6)  
Queue 17  
(417,18,2)  
Queue 18  
(735,17,0)  
Queue 19  
(777,17,2)  
Queue 20  
(418,17,5)  
Time 37  
 Waiting clients:  
(62,38,8);(133,38,8);(326,38,5);(338,38,7);(385,38,7);(455,38,4);(472,38,8);(715,38,7);(842,38,5);(846,38,7);(963,38,6);(172,39,5);(174,39,8);(211,39,3);(382,39,6);(392,39,5);(422,39,3);(787,39,8);(797,39,6);(37,40,6);(180,40,4);(232,40,6);(276,40,9);(322,40,7);(328,40,8);(508,40,7);(707,40,6);(711,40,3);(770,40,9);(814,40,5);(847,40,9);(869,40,7);(966,40,3);(996,40,6);(1,41,4);(67,41,3);(83,41,9);(190,41,7);(404,41,7);(421,41,6);(479,41,9);(610,41,3);(717,41,7);(857,41,3);(895,41,8);(997,41,6);(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);(632,50,8);(683,50,5);(808,50,6);(856,50,8);(917,50,3);(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9);(602,51,7);(821,51,6);(859,51,5);(879,51,4);(992,51,7);(994,51,3);(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(939,17,3)  
Queue 2  
(690,18,6)  
Queue 3  
(513,17,1)  
Queue 4  
(230,17,3)  
Queue 5  
(568,17,1)  
Queue 6  
(595,17,0)  
Queue 7  
(891,17,2)  
Queue 8  
(115,18,5)  
Queue 9  
(390,17,1)  
Queue 10  
(750,18,2)  
Queue 11  
(238,18,1)  
Queue 12  
(922,17,4)  
Queue 13  
(340,18,1)  
Queue 14  
(348,18,6)  
Queue 15  
(969,16,0)  
Queue 16  
(635,17,4)  
Queue 17  
(417,18,0)  
Queue 18  
(852,18,7)  
Queue 19  
(777,17,0)  
Queue 20  
(418,17,3)  
Time 38  
 Waiting clients:  
(172,39,5);(174,39,8);(211,39,3);(382,39,6);(392,39,5);(422,39,3);(787,39,8);(797,39,6);(37,40,6);(180,40,4);(232,40,6);(276,40,9);(322,40,7);(328,40,8);(508,40,7);(707,40,6);(711,40,3);(770,40,9);(814,40,5);(847,40,9);(869,40,7);(966,40,3);(996,40,6);(1,41,4);(67,41,3);(83,41,9);(190,41,7);(404,41,7);(421,41,6);(479,41,9);(610,41,3);(717,41,7);(857,41,3);(895,41,8);(997,41,6);(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);(632,50,8);(683,50,5);(808,50,6);(856,50,8);(917,50,3);(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9);(602,51,7);(821,51,6);(859,51,5);(879,51,4);(992,51,7);(994,51,3);(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(939,17,2)  
Queue 2  
(690,18,5)  
Queue 3  
(513,17,0)  
Queue 4  
(230,17,2)  
Queue 5  
(568,17,0)  
Queue 6  
(866,18,8)  
Queue 7  
(891,17,1)  
Queue 8  
(115,18,4)  
Queue 9  
(390,17,0)  
Queue 10  
(750,18,1)  
Queue 11  
(238,18,0)  
Queue 12  
(922,17,3)  
Queue 13  
(340,18,0)  
Queue 14  
(348,18,5)  
Queue 15  
(95,19,9)  
Queue 16  
(635,17,3)  
Queue 17  
(925,18,9)  
Queue 18  
(852,18,6)  
Queue 19  
(186,19,7)  
Queue 20  
(418,17,2)  
Time 39  
 Waiting clients:  
(37,40,6);(180,40,4);(232,40,6);(276,40,9);(322,40,7);(328,40,8);(508,40,7);(707,40,6);(711,40,3);(770,40,9);(814,40,5);(847,40,9);(869,40,7);(966,40,3);(996,40,6);(1,41,4);(67,41,3);(83,41,9);(190,41,7);(404,41,7);(421,41,6);(479,41,9);(610,41,3);(717,41,7);(857,41,3);(895,41,8);(997,41,6);(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);(632,50,8);(683,50,5);(808,50,6);(856,50,8);(917,50,3);(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9);(602,51,7);(821,51,6);(859,51,5);(879,51,4);(992,51,7);(994,51,3);(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6)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1  
(939,17,1)  
Queue 2  
(690,18,4)  
Queue 3  
(428,19,5)  
Queue 4  
(230,17,1)  
Queue 5  
(249,19,5)  
Queue 6  
(866,18,7)  
Queue 7  
(891,17,0)  
Queue 8  
(115,18,3)  
Queue 9  
(255,19,8)  
Queue 10  
(750,18,0)  
Queue 11  
(667,19,7)  
Queue 12  
(922,17,2)  
Queue 13  
(427,19,8)  
Queue 14  
(348,18,3)  
Queue 15  
(95,19,7)  
Queue 16  
(635,17,2)  
Queue 17  
(925,18,8)  
Queue 18  
(852,18,4)  
Queue 19  
(186,19,6)  
Queue 20  
(418,17,1)  
Time 40  
 Waiting clients:  
(1,41,4);(67,41,3);(83,41,9);(190,41,7);(404,41,7);(421,41,6);(479,41,9);(610,41,3);(717,41,7);(857,41,3);(895,41,8);(997,41,6);(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);(632,50,8);(683,50,5);(808,50,6);(856,50,8);(917,50,3);(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9);(602,51,7);(821,51,6);(859,51,5);(879,51,4);(992,51,7);(994,51,3);(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(939,17,0)  
Queue 2  
(690,18,2)  
Queue 3  
(428,19,4)  
Queue 4  
(230,17,0)  
Queue 5  
(249,19,4)  
Queue 6  
(866,18,6)  
Queue 7  
(603,19,4)  
Queue 8  
(115,18,2)  
Queue 9  
(255,19,7)  
Queue 10  
(636,19,8)  
Queue 11  
(667,19,6)  
Queue 12  
(922,17,1)  
Queue 13  
(427,19,7)  
Queue 14  
(348,18,2)  
Queue 15  
(95,19,6)  
Queue 16  
(635,17,1)  
Queue 17  
(925,18,7)  
Queue 18  
(852,18,3)  
Queue 19  
(186,19,5)  
Queue 20  
(418,17,0)  
Time 41  
 Waiting clients:  
(13,42,8);(22,42,3);(224,42,7);(277,42,3);(332,42,9);(440,42,3);(470,42,6);(530,42,4);(546,42,5);(550,42,4);(744,42,8);(53,43,6);(281,43,3);(371,43,5);(483,43,4);(547,43,7);(571,43,7);(576,43,7);(611,43,6);(662,43,8);(785,43,4);(786,43,3);(788,43,8);(70,44,6);(119,44,3);(203,44,8);(210,44,6);(295,44,3);(366,44,8);(607,44,6);(659,44,6);(737,44,6);(771,44,9);(801,44,5);(849,44,4);(900,44,6);(44,45,4);(146,45,3);(286,45,3);(308,45,9);(629,45,6);(657,45,7);(682,45,8);(697,45,7);(705,45,3);(919,45,6);(928,45,9);(932,45,8);(989,45,3);(72,46,8);(108,46,6);(237,46,3);(279,46,7);(292,46,4);(381,46,6);(433,46,3);(462,46,9);(573,46,8);(585,46,3);(605,46,3);(702,46,8);(734,46,6);(837,46,5);(884,46,3);(48,47,4);(236,47,4);(253,47,8);(271,47,9);(504,47,9);(574,47,3);(726,47,6);(38,48,5);(101,48,4);(138,48,8);(239,48,8);(269,48,4);(727,48,7);(783,48,9);(806,48,5);(112,49,8);(151,49,4);(181,49,7);(187,49,6);(191,49,3);(349,49,6);(357,49,7);(362,49,3);(396,49,8);(545,49,3);(555,49,4);(579,49,4);(620,49,4);(630,49,3);(704,49,5);(738,49,3);(762,49,8);(765,49,4);(960,49,7);(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);(632,50,8);(683,50,5);(808,50,6);(856,50,8);(917,50,3);(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9);(602,51,7);(821,51,6);(859,51,5);(879,51,4);(992,51,7);(994,51,3);(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,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1  
(708,19,2)  
Queue 2  
(690,18,1)  
Queue 3  
(428,19,2)  
Queue 4  
(586,19,5)  
Queue 5  
(249,19,2)  
Queue 6  
(866,18,4)  
Queue 7  
(603,19,3)  
Queue 8  
(115,18,0)  
Queue 9  
(255,19,5)  
Queue 10  
(636,19,6)  
Queue 11  
(667,19,4)  
Queue 12  
(871,19,3)  
Queue 13  
(427,19,5)  
Queue 14  
(348,18,1)  
Queue 15  
(95,19,5)  
Queue 16  
(950,19,8)  
Queue 17  
(925,18,5)  
Queue 18  
(852,18,2)  
Queue 19  
(186,19,3)  
Queue 20  
(731,19,6)  
Time 42  
 Waiting clients:  
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1  
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Queue 2  
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Queue 3  
(428,19,1)  
Queue 4  
(586,19,4)  
Queue 5  
(249,19,1)  
Queue 6  
(866,18,3)  
Queue 7  
(603,19,2)  
Queue 8  
(768,19,4)  
Queue 9  
(255,19,4)  
Queue 10  
(636,19,5)  
Queue 11  
(667,19,3)  
Queue 12  
(871,19,2)  
Queue 13  
(427,19,4)  
Queue 14  
(348,18,0)  
Queue 15  
(95,19,4)  
Queue 16  
(950,19,7)  
Queue 17  
(925,18,4)  
Queue 18  
(852,18,1)  
Queue 19  
(186,19,2)  
Queue 20  
(731,19,5)  
Time 43  
 Waiting clients:  
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1  
(708,19,0)  
Queue 2  
(56,20,5)  
Queue 3  
(428,19,0)  
Queue 4  
(586,19,3)  
Queue 5  
(249,19,0)  
Queue 6  
(866,18,2)  
Queue 7  
(603,19,1)  
Queue 8  
(768,19,3)  
Queue 9  
(255,19,3)  
Queue 10  
(636,19,4)  
Queue 11  
(667,19,2)  
Queue 12  
(871,19,1)  
Queue 13  
(427,19,3)  
Queue 14  
(926,19,7)  
Queue 15  
(95,19,3)  
Queue 16  
(950,19,6)  
Queue 17  
(925,18,3)  
Queue 18  
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Queue 19  
(186,19,1)  
Queue 20  
(731,19,4)  
Time 44  
 Waiting clients:  
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1  
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Queue 2  
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Queue 3  
(75,20,8)  
Queue 4  
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Queue 5  
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Queue 6  
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Queue 7  
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Queue 8  
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Queue 9  
(255,19,1)  
Queue 10  
(636,19,2)  
Queue 11  
(667,19,0)  
Queue 12  
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Queue 13  
(427,19,1)  
Queue 14  
(926,19,5)  
Queue 15  
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Queue 16  
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Queue 17  
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Queue 18  
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Queue 19  
(617,20,4)  
Queue 20  
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Time 45  
 Waiting clients:  
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Queue 2  
(56,20,2)  
Queue 3  
(75,20,7)  
Queue 4  
(586,19,0)  
Queue 5  
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Queue 6  
(413,20,5)  
Queue 7  
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Queue 8  
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Queue 9  
(255,19,0)  
Queue 10  
(636,19,1)  
Queue 11  
(109,21,6)  
Queue 12  
(600,20,3)  
Queue 13  
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Queue 14  
(926,19,4)  
Queue 15  
(95,19,0)  
Queue 16  
(950,19,3)  
Queue 17  
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Queue 18  
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Queue 19  
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Queue 20  
(731,19,1)  
Time 46  
 Waiting clients:  
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1  
(18,20,2)  
Queue 2  
(56,20,1)  
Queue 3  
(75,20,6)  
Queue 4  
(367,20,8)  
Queue 5  
(86,20,5)  
Queue 6  
(413,20,4)  
Queue 7  
(90,20,4)  
Queue 8  
(558,20,5)  
Queue 9  
(644,20,8)  
Queue 10  
(636,19,0)  
Queue 11  
(109,21,5)  
Queue 12  
(600,20,2)  
Queue 13  
(394,21,6)  
Queue 14  
(926,19,3)  
Queue 15  
(416,21,4)  
Queue 16  
(950,19,2)  
Queue 17  
(590,21,4)  
Queue 18  
(207,20,5)  
Queue 19  
(617,20,2)  
Queue 20  
(731,19,0)  
Time 47  
 Waiting clients:  
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(18,20,1)  
Queue 2  
(56,20,0)  
Queue 3  
(75,20,5)  
Queue 4  
(367,20,7)  
Queue 5  
(86,20,4)  
Queue 6  
(413,20,3)  
Queue 7  
(90,20,2)  
Queue 8  
(558,20,4)  
Queue 9  
(644,20,7)  
Queue 10  
(658,21,4)  
Queue 11  
(109,21,4)  
Queue 12  
(600,20,1)  
Queue 13  
(394,21,5)  
Queue 14  
(926,19,1)  
Queue 15  
(416,21,3)  
Queue 16  
(950,19,1)  
Queue 17  
(590,21,3)  
Queue 18  
(207,20,4)  
Queue 19  
(617,20,1)  
Queue 20  
(978,21,7)  
Time 48  
 Waiting clients:  
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,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(18,20,0)  
Queue 2  
(414,21,2)  
Queue 3  
(75,20,4)  
Queue 4  
(367,20,6)  
Queue 5  
(86,20,3)  
Queue 6  
(413,20,2)  
Queue 7  
(90,20,1)  
Queue 8  
(558,20,3)  
Queue 9  
(644,20,6)  
Queue 10  
(658,21,3)  
Queue 11  
(109,21,3)  
Queue 12  
(600,20,0)  
Queue 13  
(394,21,4)  
Queue 14  
(926,19,0)  
Queue 15  
(416,21,1)  
Queue 16  
(950,19,0)  
Queue 17  
(590,21,2)  
Queue 18  
(207,20,2)  
Queue 19  
(617,20,0)  
Queue 20  
(978,21,6)  
Time 49  
 Waiting clients:  
(92,50,3);(134,50,9);(243,50,8);(278,50,3);(399,50,7);(448,50,9);(632,50,8);(683,50,5);(808,50,6);(856,50,8);(917,50,3);(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9);(602,51,7);(821,51,6);(859,51,5);(879,51,4);(992,51,7);(994,51,3);(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,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1  
(654,21,2)  
Queue 2  
(414,21,1)  
Queue 3  
(75,20,3)  
Queue 4  
(367,20,5)  
Queue 5  
(86,20,1)  
Queue 6  
(413,20,0)  
Queue 7  
(90,20,0)  
Queue 8  
(558,20,1)  
Queue 9  
(644,20,4)  
Queue 10  
(658,21,1)  
Queue 11  
(109,21,2)  
Queue 12  
(794,21,4)  
Queue 13  
(394,21,2)  
Queue 14  
(848,21,5)  
Queue 15  
(416,21,0)  
Queue 16  
(145,22,7)  
Queue 17  
(590,21,0)  
Queue 18  
(207,20,1)  
Queue 19  
(50,22,5)  
Queue 20  
(978,21,5)  
Time 50  
 Waiting clients:  
(197,51,3);(202,51,3);(221,51,6);(406,51,6);(529,51,3);(566,51,9);(602,51,7);(821,51,6);(859,51,5);(879,51,4);(992,51,7);(994,51,3);(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(654,21,1)  
Queue 2  
(414,21,0)  
Queue 3  
(75,20,2)  
Queue 4  
(367,20,4)  
Queue 5  
(86,20,0)  
Queue 6  
(445,22,8)  
Queue 7  
(468,22,3)  
Queue 8  
(558,20,0)  
Queue 9  
(644,20,3)  
Queue 10  
(658,21,0)  
Queue 11  
(109,21,1)  
Queue 12  
(794,21,3)  
Queue 13  
(394,21,1)  
Queue 14  
(848,21,4)  
Queue 15  
(81,23,3)  
Queue 16  
(145,22,6)  
Queue 17  
(908,22,3)  
Queue 18  
(207,20,0)  
Queue 19  
(50,22,4)  
Queue 20  
(978,21,4)  
Time 51  
 Waiting clients:  
(125,52,3);(212,52,5);(376,52,6);(431,52,4);(622,52,3);(648,52,3);(761,52,7);(830,52,4);(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(654,21,0)  
Queue 2  
(216,22,5)  
Queue 3  
(75,20,0)  
Queue 4  
(367,20,3)  
Queue 5  
(127,23,9)  
Queue 6  
(445,22,7)  
Queue 7  
(468,22,2)  
Queue 8  
(660,22,5)  
Queue 9  
(644,20,2)  
Queue 10  
(199,23,6)  
Queue 11  
(109,21,0)  
Queue 12  
(794,21,2)  
Queue 13  
(394,21,0)  
Queue 14  
(848,21,3)  
Queue 15  
(81,23,2)  
Queue 16  
(145,22,5)  
Queue 17  
(908,22,2)  
Queue 18  
(248,23,3)  
Queue 19  
(50,22,2)  
Queue 20  
(978,21,3)  
Time 52  
 Waiting clients:  
(130,53,9);(272,53,7);(324,53,8);(419,53,7);(447,53,6);(488,53,4);(510,53,3);(527,53,8);(581,53,4);(760,53,4);(899,53,6);(948,53,6);(949,53,6);(954,53,5);(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(991,22,8)  
Queue 2  
(216,22,4)  
Queue 3  
(598,23,7)  
Queue 4  
(367,20,1)  
Queue 5  
(127,23,8)  
Queue 6  
(445,22,6)  
Queue 7  
(468,22,1)  
Queue 8  
(660,22,4)  
Queue 9  
(644,20,1)  
Queue 10  
(199,23,5)  
Queue 11  
(487,23,3)  
Queue 12  
(794,21,1)  
Queue 13  
(503,23,7)  
Queue 14  
(848,21,2)  
Queue 15  
(81,23,1)  
Queue 16  
(145,22,3)  
Queue 17  
(908,22,1)  
Queue 18  
(248,23,2)  
Queue 19  
(50,22,1)  
Queue 20  
(978,21,1)  
Time 53  
 Waiting clients:  
(178,54,3);(401,54,6);(618,54,4);(792,54,8);(924,54,4);(968,54,8);(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,9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1  
(991,22,7)  
Queue 2  
(216,22,3)  
Queue 3  
(598,23,6)  
Queue 4  
(367,20,0)  
Queue 5  
(127,23,7)  
Queue 6  
(445,22,5)  
Queue 7  
(642,23,6)  
Queue 8  
(660,22,3)  
Queue 9  
(644,20,0)  
Queue 10  
(199,23,4)  
Queue 11  
(487,23,2)  
Queue 12  
(794,21,0)  
Queue 13  
(503,23,6)  
Queue 14  
(848,21,0)  
Queue 15  
(81,23,0)  
Queue 16  
(145,22,2)  
Queue 17  
(908,22,0)  
Queue 18  
(248,23,1)  
Queue 19  
(50,22,0)  
Queue 20  
(978,21,0)  
Time 54  
 Waiting clients:  
(85,55,3);(188,55,9);(235,55,8);(274,55,6);(297,55,6);(330,55,6);(383,55,7);(434,55,9);(549,55,6);(681,55,7);(835,55,6);(995,55,8);(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,9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1  
(991,22,6)  
Queue 2  
(216,22,1)  
Queue 3  
(598,23,5)  
Queue 4  
(614,23,4)  
Queue 5  
(127,23,6)  
Queue 6  
(445,22,4)  
Queue 7  
(642,23,5)  
Queue 8  
(660,22,2)  
Queue 9  
(34,24,5)  
Queue 10  
(199,23,3)  
Queue 11  
(487,23,1)  
Queue 12  
(736,23,3)  
Queue 13  
(503,23,5)  
Queue 14  
(743,23,8)  
Queue 15  
(822,23,2)  
Queue 16  
(145,22,1)  
Queue 17  
(860,23,4)  
Queue 18  
(248,23,0)  
Queue 19  
(946,23,5)  
Queue 20  
(554,24,8)  
Time 55  
 Waiting clients:  
(9,56,9);(42,56,6);(118,56,7);(270,56,5);(285,56,8);(355,56,9);(638,56,6);(700,56,3);(885,56,3);(938,56,6);(945,56,7);(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,9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1  
(991,22,5)  
Queue 2  
(216,22,0)  
Queue 3  
(598,23,4)  
Queue 4  
(614,23,3)  
Queue 5  
(127,23,4)  
Queue 6  
(445,22,3)  
Queue 7  
(642,23,4)  
Queue 8  
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Queue 9  
(34,24,4)  
Queue 10  
(199,23,1)  
Queue 11  
(487,23,0)  
Queue 12  
(736,23,2)  
Queue 13  
(503,23,3)  
Queue 14  
(743,23,7)  
Queue 15  
(822,23,1)  
Queue 16  
(145,22,0)  
Queue 17  
(860,23,3)  
Queue 18  
(273,24,4)  
Queue 19  
(946,23,4)  
Queue 20  
(554,24,7)  
Time 56  
 Waiting clients:  
(49,57,8);(66,57,6);(314,57,7);(341,57,5);(364,57,9);(613,57,5);(634,57,7);(684,57,8);(933,57,4);(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(991,22,3)  
Queue 2  
(561,24,9)  
Queue 3  
(598,23,3)  
Queue 4  
(614,23,2)  
Queue 5  
(127,23,3)  
Queue 6  
(445,22,1)  
Queue 7  
(642,23,3)  
Queue 8  
(31,24,3)  
Queue 9  
(34,24,2)  
Queue 10  
(199,23,0)  
Queue 11  
(643,24,9)  
Queue 12  
(736,23,0)  
Queue 13  
(503,23,2)  
Queue 14  
(743,23,6)  
Queue 15  
(822,23,0)  
Queue 16  
(825,24,8)  
Queue 17  
(860,23,1)  
Queue 18  
(273,24,3)  
Queue 19  
(946,23,3)  
Queue 20  
(554,24,6)  
Time 57  
 Waiting clients:  
(106,58,6);(485,58,8);(828,58,8);(974,58,6);(988,58,3);(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(991,22,2)  
Queue 2  
(561,24,8)  
Queue 3  
(598,23,1)  
Queue 4  
(614,23,1)  
Queue 5  
(127,23,2)  
Queue 6  
(445,22,0)  
Queue 7  
(642,23,2)  
Queue 8  
(31,24,2)  
Queue 9  
(34,24,1)  
Queue 10  
(914,24,6)  
Queue 11  
(643,24,8)  
Queue 12  
(680,24,3)  
Queue 13  
(503,23,1)  
Queue 14  
(743,23,5)  
Queue 15  
(793,24,9)  
Queue 16  
(825,24,7)  
Queue 17  
(860,23,0)  
Queue 18  
(273,24,2)  
Queue 19  
(946,23,1)  
Queue 20  
(554,24,5)  
Time 58  
 Waiting clients:  
(20,59,6);(21,59,9);(163,59,9);(359,59,5);(379,59,5);(409,59,7);(436,59,5);(562,59,9);(599,59,8);(673,59,4);(689,59,5);(817,59,6);(927,59,6);(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(991,22,1)  
Queue 2  
(561,24,7)  
Queue 3  
(598,23,0)  
Queue 4  
(565,24,8)  
Queue 5  
(127,23,1)  
Queue 6  
(96,25,5)  
Queue 7  
(642,23,1)  
Queue 8  
(31,24,1)  
Queue 9  
(34,24,0)  
Queue 10  
(914,24,5)  
Queue 11  
(643,24,6)  
Queue 12  
(680,24,2)  
Queue 13  
(503,23,0)  
Queue 14  
(743,23,4)  
Queue 15  
(793,24,8)  
Queue 16  
(825,24,5)  
Queue 17  
(260,25,4)  
Queue 18  
(273,24,1)  
Queue 19  
(946,23,0)  
Queue 20  
(554,24,3)  
Time 59  
 Waiting clients:  
(76,60,8);(97,60,8);(126,60,8);(149,60,3);(177,60,5);(193,60,8);(275,60,8);(429,60,4);(664,60,9);(901,60,4);(36,61,3);(110,61,9);(389,61,9);(397,61,5);(559,61,6);(623,61,4);(637,61,3);(843,61,6);(936,61,5);(961,61,5);(982,61,7);(990,61,9);(28,62,8);(60,62,8);(144,62,5);(258,62,8);(320,62,4);(450,62,8);(467,62,4);(588,62,8);(608,62,4);(767,62,3);(816,62,4);(920,62,8);(962,62,3);(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(991,22,0)  
Queue 2  
(561,24,5)  
Queue 3  
(724,25,4)  
Queue 4  
(565,24,7)  
Queue 5  
(127,23,0)  
Queue 6  
(96,25,4)  
Queue 7  
(446,25,4)  
Queue 8  
(31,24,0)  
Queue 9  
(480,25,6)  
Queue 10  
(914,24,4)  
Queue 11  
(643,24,5)  
Queue 12  
(680,24,1)  
Queue 13  
(587,25,4)  
Queue 14  
(743,23,2)  
Queue 15  
(793,24,6)  
Queue 16  
(825,24,4)  
Queue 17  
(260,25,3)  
Queue 18  
(273,24,0)  
Queue 19  
(675,25,3)  
Queue 20  
(554,24,2)  
Time 60  
 Waiting clients:  
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(303,25,9)  
Queue 2  
(561,24,4)  
Queue 3  
(724,25,3)  
Queue 4  
(565,24,6)  
Queue 5  
(759,25,4)  
Queue 6  
(96,25,3)  
Queue 7  
(446,25,3)  
Queue 8  
(854,24,7)  
Queue 9  
(480,25,5)  
Queue 10  
(914,24,3)  
Queue 11  
(643,24,4)  
Queue 12  
(680,24,0)  
Queue 13  
(587,25,3)  
Queue 14  
(743,23,1)  
Queue 15  
(793,24,5)  
Queue 16  
(825,24,3)  
Queue 17  
(260,25,2)  
Queue 18  
(627,25,7)  
Queue 19  
(675,25,2)  
Queue 20  
(554,24,1)  
Time 61  
 Waiting clients:  
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(303,25,7)  
Queue 2  
(561,24,3)  
Queue 3  
(724,25,2)  
Queue 4  
(565,24,5)  
Queue 5  
(759,25,2)  
Queue 6  
(96,25,2)  
Queue 7  
(446,25,2)  
Queue 8  
(854,24,5)  
Queue 9  
(480,25,4)  
Queue 10  
(914,24,1)  
Queue 11  
(643,24,3)  
Queue 12  
(520,25,5)  
Queue 13  
(587,25,1)  
Queue 14  
(743,23,0)  
Queue 15  
(793,24,4)  
Queue 16  
(825,24,2)  
Queue 17  
(260,25,0)  
Queue 18  
(627,25,5)  
Queue 19  
(675,25,1)  
Queue 20  
(554,24,0)  
Time 62  
 Waiting clients:  
(129,63,3);(161,63,9);(319,63,6);(405,63,5);(441,63,7);(628,63,7);(850,63,4);(887,63,5);(907,63,6);(970,63,5);(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(303,25,6)  
Queue 2  
(561,24,2)  
Queue 3  
(724,25,1)  
Queue 4  
(565,24,4)  
Queue 5  
(759,25,1)  
Queue 6  
(96,25,1)  
Queue 7  
(446,25,1)  
Queue 8  
(854,24,4)  
Queue 9  
(480,25,3)  
Queue 10  
(914,24,0)  
Queue 11  
(643,24,2)  
Queue 12  
(520,25,4)  
Queue 13  
(587,25,0)  
Queue 14  
(764,25,7)  
Queue 15  
(793,24,3)  
Queue 16  
(825,24,1)  
Queue 17  
(921,25,3)  
Queue 18  
(627,25,4)  
Queue 19  
(675,25,0)  
Queue 20  
(165,26,6)  
Time 63  
 Waiting clients:  
(80,64,4);(102,64,6);(159,64,3);(164,64,9);(195,64,9);(228,64,7);(321,64,9);(391,64,8);(393,64,8);(514,64,4);(519,64,3);(663,64,8);(677,64,9);(728,64,3);(803,64,9);(836,64,6);(987,64,5);(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(303,25,4)  
Queue 2  
(720,26,6)  
Queue 3  
(838,26,5)  
Queue 4  
(565,24,1)  
Queue 5  
(844,26,7)  
Queue 6  
(205,26,4)  
Queue 7  
(288,26,8)  
Queue 8  
(854,24,2)  
Queue 9  
(480,25,0)  
Queue 10  
(325,26,5)  
Queue 11  
(474,27,5)  
Queue 12  
(520,25,2)  
Queue 13  
(337,26,3)  
Queue 14  
(764,25,4)  
Queue 15  
(793,24,0)  
Queue 16  
(886,26,8)  
Queue 17  
(921,25,1)  
Queue 18  
(627,25,2)  
Queue 19  
(51,26,6)  
Queue 20  
(165,26,3)  
Time 64  
 Waiting clients:  
(98,65,5);(143,65,8);(246,65,7);(452,65,8);(494,65,4);(703,65,9);(758,65,4);(796,65,6);(853,65,9);(971,65,6);(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(303,25,2)  
Queue 2  
(720,26,5)  
Queue 3  
(838,26,4)  
Queue 4  
(565,24,0)  
Queue 5  
(844,26,5)  
Queue 6  
(205,26,3)  
Queue 7  
(288,26,7)  
Queue 8  
(854,24,0)  
Queue 9  
(432,27,9)  
Queue 10  
(325,26,3)  
Queue 11  
(474,27,4)  
Queue 12  
(520,25,0)  
Queue 13  
(337,26,1)  
Queue 14  
(764,25,3)  
Queue 15  
(748,27,7)  
Queue 16  
(886,26,7)  
Queue 17  
(14,27,4)  
Queue 18  
(627,25,0)  
Queue 19  
(51,26,5)  
Queue 20  
(165,26,2)  
Time 65  
 Waiting clients:  
(74,66,7);(196,66,7);(411,66,5);(426,66,8);(534,66,4);(676,66,6);(769,66,8);(813,66,4);(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(303,25,1)  
Queue 2  
(720,26,4)  
Queue 3  
(838,26,3)  
Queue 4  
(136,27,8)  
Queue 5  
(844,26,4)  
Queue 6  
(205,26,2)  
Queue 7  
(288,26,6)  
Queue 8  
(412,27,7)  
Queue 9  
(432,27,8)  
Queue 10  
(325,26,2)  
Queue 11  
(474,27,3)  
Queue 12  
(589,27,5)  
Queue 13  
(337,26,0)  
Queue 14  
(764,25,2)  
Queue 15  
(748,27,6)  
Queue 16  
(886,26,6)  
Queue 17  
(14,27,3)  
Queue 18  
(753,27,6)  
Queue 19  
(51,26,4)  
Queue 20  
(165,26,1)  
Time 66  
 Waiting clients:  
(25,67,8);(58,67,4);(135,67,9);(139,67,5);(142,67,8);(171,67,8);(342,67,9);(497,67,3);(516,67,8);(528,67,6);(669,67,6);(695,67,8);(709,67,4);(805,67,7);(873,67,9);(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(303,25,0)  
Queue 2  
(720,26,3)  
Queue 3  
(838,26,1)  
Queue 4  
(136,27,6)  
Queue 5  
(844,26,3)  
Queue 6  
(205,26,0)  
Queue 7  
(288,26,5)  
Queue 8  
(412,27,6)  
Queue 9  
(432,27,6)  
Queue 10  
(325,26,1)  
Queue 11  
(474,27,2)  
Queue 12  
(589,27,4)  
Queue 13  
(965,27,7)  
Queue 14  
(764,25,1)  
Queue 15  
(748,27,5)  
Queue 16  
(886,26,5)  
Queue 17  
(14,27,2)  
Queue 18  
(753,27,5)  
Queue 19  
(51,26,2)  
Queue 20  
(725,28,7)  
Time 67  
 Waiting clients:  
(373,68,6);(537,68,9);(560,68,6);(829,68,9);(870,68,7);(972,68,5);(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(5,28,5)  
Queue 2  
(720,26,2)  
Queue 3  
(838,26,0)  
Queue 4  
(136,27,5)  
Queue 5  
(844,26,2)  
Queue 6  
(361,28,4)  
Queue 7  
(288,26,4)  
Queue 8  
(412,27,5)  
Queue 9  
(432,27,5)  
Queue 10  
(325,26,0)  
Queue 11  
(474,27,1)  
Queue 12  
(589,27,3)  
Queue 13  
(965,27,6)  
Queue 14  
(764,25,0)  
Queue 15  
(748,27,4)  
Queue 16  
(886,26,4)  
Queue 17  
(14,27,1)  
Queue 18  
(753,27,4)  
Queue 19  
(51,26,1)  
Queue 20  
(725,28,6)  
Time 68  
 Waiting clients:  
(57,69,3);(257,69,8);(311,69,5);(350,69,7);(363,69,4);(543,69,6);(740,69,4);(782,69,8);(833,69,9);(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(5,28,4)  
Queue 2  
(720,26,1)  
Queue 3  
(942,28,4)  
Queue 4  
(136,27,4)  
Queue 5  
(844,26,1)  
Queue 6  
(361,28,3)  
Queue 7  
(288,26,3)  
Queue 8  
(412,27,4)  
Queue 9  
(432,27,4)  
Queue 10  
(749,28,8)  
Queue 11  
(474,27,0)  
Queue 12  
(589,27,2)  
Queue 13  
(965,27,5)  
Queue 14  
(521,28,7)  
Queue 15  
(748,27,2)  
Queue 16  
(886,26,3)  
Queue 17  
(14,27,0)  
Queue 18  
(753,27,3)  
Queue 19  
(51,26,0)  
Queue 20  
(725,28,5)  
Time 69  
 Waiting clients:  
(360,70,6);(407,70,8);(492,70,6);(526,70,8);(533,70,5);(535,70,6);(594,70,4);(612,70,5);(651,70,6);(691,70,5);(721,70,8);(746,70,9);(780,70,5);(902,70,4);(979,70,6);(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(5,28,3)  
Queue 2  
(781,28,6)  
Queue 3  
(942,28,3)  
Queue 4  
(136,27,3)  
Queue 5  
(844,26,0)  
Queue 6  
(361,28,2)  
Queue 7  
(288,26,1)  
Queue 8  
(412,27,3)  
Queue 9  
(432,27,3)  
Queue 10  
(749,28,7)  
Queue 11  
(26,29,3)  
Queue 12  
(589,27,1)  
Queue 13  
(965,27,4)  
Queue 14  
(521,28,5)  
Queue 15  
(748,27,1)  
Queue 16  
(886,26,1)  
Queue 17  
(575,28,8)  
Queue 18  
(753,27,2)  
Queue 19  
(766,28,3)  
Queue 20  
(725,28,4)  
Time 70  
 Waiting clients:  
(89,71,4);(231,71,8);(233,71,4);(435,71,5);(501,71,8);(536,71,7);(626,71,5);(655,71,3);(671,71,8);(930,71,5);(955,71,8);(975,71,5);(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(5,28,2)  
Queue 2  
(781,28,5)  
Queue 3  
(942,28,2)  
Queue 4  
(136,27,2)  
Queue 5  
(107,29,5)  
Queue 6  
(361,28,1)  
Queue 7  
(288,26,0)  
Queue 8  
(412,27,2)  
Queue 9  
(432,27,2)  
Queue 10  
(749,28,6)  
Queue 11  
(26,29,1)  
Queue 12  
(589,27,0)  
Queue 13  
(965,27,3)  
Queue 14  
(521,28,4)  
Queue 15  
(748,27,0)  
Queue 16  
(886,26,0)  
Queue 17  
(575,28,7)  
Queue 18  
(753,27,1)  
Queue 19  
(766,28,2)  
Queue 20  
(725,28,3)  
Time 71  
 Waiting clients:  
(82,72,5);(323,72,3);(347,72,7);(374,72,4);(495,72,5);(601,72,5);(706,72,4);(757,72,4);(775,72,9);(893,72,8);(897,72,4);(986,72,7);(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(5,28,0)  
Queue 2  
(781,28,4)  
Queue 3  
(942,28,1)  
Queue 4  
(136,27,1)  
Queue 5  
(107,29,3)  
Queue 6  
(361,28,0)  
Queue 7  
(225,29,6)  
Queue 8  
(412,27,0)  
Queue 9  
(432,27,1)  
Queue 10  
(749,28,4)  
Queue 11  
(26,29,0)  
Queue 12  
(69,29,3)  
Queue 13  
(965,27,1)  
Queue 14  
(521,28,3)  
Queue 15  
(290,29,5)  
Queue 16  
(218,30,7)  
Queue 17  
(575,28,5)  
Queue 18  
(298,29,3)  
Queue 19  
(766,28,1)  
Queue 20  
(725,28,2)  
Time 72  
 Waiting clients:  
(183,73,5);(192,73,5);(241,73,6);(261,73,4);(395,73,4);(477,73,8);(491,73,5);(522,73,5);(858,73,6);(951,73,7);(964,73,3);(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(701,29,8)  
Queue 2  
(781,28,3)  
Queue 3  
(942,28,0)  
Queue 4  
(136,27,0)  
Queue 5  
(107,29,2)  
Queue 6  
(158,29,8)  
Queue 7  
(225,29,5)  
Queue 8  
(259,29,7)  
Queue 9  
(432,27,0)  
Queue 10  
(749,28,3)  
Queue 11  
(63,30,5)  
Queue 12  
(69,29,2)  
Queue 13  
(965,27,0)  
Queue 14  
(521,28,2)  
Queue 15  
(290,29,4)  
Queue 16  
(218,30,6)  
Queue 17  
(575,28,4)  
Queue 18  
(298,29,2)  
Queue 19  
(766,28,0)  
Queue 20  
(725,28,1)  
Time 73  
 Waiting clients:  
(7,74,9);(189,74,5);(336,74,8);(437,74,3);(444,74,8);(732,74,6);(772,74,5);(820,74,6);(864,74,3);(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(701,29,7)  
Queue 2  
(781,28,2)  
Queue 3  
(78,30,4)  
Queue 4  
(729,29,7)  
Queue 5  
(107,29,1)  
Queue 6  
(158,29,7)  
Queue 7  
(225,29,4)  
Queue 8  
(259,29,6)  
Queue 9  
(120,30,7)  
Queue 10  
(749,28,2)  
Queue 11  
(63,30,4)  
Queue 12  
(69,29,1)  
Queue 13  
(206,30,5)  
Queue 14  
(521,28,1)  
Queue 15  
(290,29,3)  
Queue 16  
(218,30,5)  
Queue 17  
(575,28,3)  
Queue 18  
(298,29,1)  
Queue 19  
(624,29,3)  
Queue 20  
(725,28,0)  
Time 74  
 Waiting clients:  
(23,75,3);(59,75,8);(99,75,9);(116,75,3);(124,75,8);(148,75,8);(499,75,5);(557,75,9);(774,75,6);(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(701,29,6)  
Queue 2  
(781,28,1)  
Queue 3  
(78,30,3)  
Queue 4  
(729,29,6)  
Queue 5  
(107,29,0)  
Queue 6  
(158,29,6)  
Queue 7  
(225,29,3)  
Queue 8  
(259,29,5)  
Queue 9  
(120,30,6)  
Queue 10  
(749,28,1)  
Queue 11  
(63,30,3)  
Queue 12  
(69,29,0)  
Queue 13  
(206,30,4)  
Queue 14  
(521,28,0)  
Queue 15  
(290,29,2)  
Queue 16  
(218,30,4)  
Queue 17  
(575,28,2)  
Queue 18  
(298,29,0)  
Queue 19  
(624,29,2)  
Queue 20  
(890,30,8)  
Time 75  
 Waiting clients:  
(43,76,7);(77,76,8);(114,76,4);(153,76,7);(234,76,4);(244,76,7);(304,76,4);(471,76,7);(578,76,4);(823,76,7);(952,76,3);(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(701,29,5)  
Queue 2  
(781,28,0)  
Queue 3  
(78,30,2)  
Queue 4  
(729,29,5)  
Queue 5  
(892,30,4)  
Queue 6  
(158,29,5)  
Queue 7  
(225,29,2)  
Queue 8  
(259,29,4)  
Queue 9  
(120,30,5)  
Queue 10  
(749,28,0)  
Queue 11  
(63,30,2)  
Queue 12  
(137,30,4)  
Queue 13  
(206,30,3)  
Queue 14  
(247,30,5)  
Queue 15  
(290,29,1)  
Queue 16  
(218,30,3)  
Queue 17  
(575,28,1)  
Queue 18  
(460,30,9)  
Queue 19  
(624,29,1)  
Queue 20  
(890,30,7)  
Time 76  
 Waiting clients:  
(52,77,4);(141,77,3);(209,77,7);(386,77,6);(465,77,8);(506,77,3);(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(701,29,4)  
Queue 2  
(747,30,8)  
Queue 3  
(78,30,0)  
Queue 4  
(729,29,3)  
Queue 5  
(892,30,3)  
Queue 6  
(158,29,3)  
Queue 7  
(225,29,1)  
Queue 8  
(259,29,3)  
Queue 9  
(120,30,3)  
Queue 10  
(157,31,4)  
Queue 11  
(63,30,1)  
Queue 12  
(137,30,3)  
Queue 13  
(206,30,2)  
Queue 14  
(247,30,4)  
Queue 15  
(290,29,0)  
Queue 16  
(218,30,2)  
Queue 17  
(575,28,0)  
Queue 18  
(460,30,8)  
Queue 19  
(773,30,5)  
Queue 20  
(890,30,5)  
Time 77  
 Waiting clients:  
(79,78,9);(166,78,4);(266,78,3);(343,78,5);(344,78,6);(525,78,3);(544,78,7);(686,78,6);(718,78,3);(811,78,8);(868,78,4);(881,78,6);(998,78,6);(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(701,29,3)  
Queue 2  
(747,30,6)  
Queue 3  
(944,30,7)  
Queue 4  
(729,29,2)  
Queue 5  
(892,30,2)  
Queue 6  
(158,29,2)  
Queue 7  
(94,31,8)  
Queue 8  
(259,29,2)  
Queue 9  
(120,30,2)  
Queue 10  
(157,31,3)  
Queue 11  
(63,30,0)  
Queue 12  
(137,30,2)  
Queue 13  
(206,30,1)  
Queue 14  
(247,30,2)  
Queue 15  
(375,31,5)  
Queue 16  
(218,30,0)  
Queue 17  
(894,30,6)  
Queue 18  
(460,30,7)  
Queue 19  
(773,30,4)  
Queue 20  
(890,30,4)  
Time 78  
 Waiting clients:  
(11,79,5);(65,79,5);(123,79,7);(194,79,3);(214,79,9);(262,79,8);(307,79,8);(457,79,7);(556,79,6);(795,79,7);(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(701,29,2)  
Queue 2  
(747,30,5)  
Queue 3  
(944,30,6)  
Queue 4  
(729,29,1)  
Queue 5  
(892,30,1)  
Queue 6  
(158,29,1)  
Queue 7  
(94,31,7)  
Queue 8  
(259,29,1)  
Queue 9  
(120,30,1)  
Queue 10  
(157,31,2)  
Queue 11  
(213,31,6)  
Queue 12  
(137,30,1)  
Queue 13  
(206,30,0)  
Queue 14  
(247,30,1)  
Queue 15  
(375,31,4)  
Queue 16  
(819,31,6)  
Queue 17  
(894,30,5)  
Queue 18  
(460,30,6)  
Queue 19  
(773,30,3)  
Queue 20  
(890,30,3)  
Time 79  
 Waiting clients:  
(156,80,7);(175,80,5);(179,80,3);(316,80,7);(327,80,8);(458,80,6);(463,80,4);(539,80,7);(542,80,7);(616,80,6);(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(701,29,0)  
Queue 2  
(747,30,4)  
Queue 3  
(944,30,5)  
Queue 4  
(729,29,0)  
Queue 5  
(934,31,3)  
Queue 6  
(158,29,0)  
Queue 7  
(94,31,6)  
Queue 8  
(378,31,6)  
Queue 9  
(120,30,0)  
Queue 10  
(157,31,0)  
Queue 11  
(213,31,4)  
Queue 12  
(252,31,9)  
Queue 13  
(509,31,2)  
Queue 14  
(247,30,0)  
Queue 15  
(375,31,3)  
Queue 16  
(819,31,5)  
Queue 17  
(894,30,3)  
Queue 18  
(460,30,4)  
Queue 19  
(773,30,2)  
Queue 20  
(890,30,2)  
Time 80  
 Waiting clients:  
(41,81,9);(55,81,6);(305,81,7);(309,81,8);(541,81,6);(685,81,9);(688,81,9);(809,81,7);(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(931,31,8)  
Queue 2  
(747,30,3)  
Queue 3  
(944,30,4)  
Queue 4  
(551,31,8)  
Queue 5  
(934,31,2)  
Queue 6  
(751,31,4)  
Queue 7  
(94,31,5)  
Queue 8  
(378,31,5)  
Queue 9  
(33,32,8)  
Queue 10  
(245,32,5)  
Queue 11  
(213,31,3)  
Queue 12  
(252,31,8)  
Queue 13  
(509,31,1)  
Queue 14  
(756,31,6)  
Queue 15  
(375,31,2)  
Queue 16  
(819,31,4)  
Queue 17  
(894,30,2)  
Queue 18  
(460,30,3)  
Queue 19  
(773,30,1)  
Queue 20  
(890,30,1)  
Time 81  
 Waiting clients:  
(30,82,4);(140,82,3);(169,82,8);(265,82,5);(267,82,3);(518,82,3);(722,82,3);(826,82,5);(882,82,7);(981,82,3);(985,82,8);(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(931,31,7)  
Queue 2  
(747,30,2)  
Queue 3  
(944,30,3)  
Queue 4  
(551,31,7)  
Queue 5  
(934,31,1)  
Queue 6  
(751,31,3)  
Queue 7  
(94,31,4)  
Queue 8  
(378,31,4)  
Queue 9  
(33,32,7)  
Queue 10  
(245,32,4)  
Queue 11  
(213,31,2)  
Queue 12  
(252,31,7)  
Queue 13  
(509,31,0)  
Queue 14  
(756,31,5)  
Queue 15  
(375,31,1)  
Queue 16  
(819,31,3)  
Queue 17  
(894,30,1)  
Queue 18  
(460,30,2)  
Queue 19  
(773,30,0)  
Queue 20  
(890,30,0)  
Time 82  
 Waiting clients:  
(73,83,3);(176,83,4);(296,83,5);(456,83,5);(464,83,6);(469,83,3);(515,83,9);(646,83,9);(665,83,9);(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(931,31,6)  
Queue 2  
(747,30,1)  
Queue 3  
(944,30,2)  
Queue 4  
(551,31,6)  
Queue 5  
(934,31,0)  
Queue 6  
(751,31,2)  
Queue 7  
(94,31,3)  
Queue 8  
(378,31,3)  
Queue 9  
(33,32,6)  
Queue 10  
(245,32,3)  
Queue 11  
(213,31,1)  
Queue 12  
(252,31,6)  
Queue 13  
(291,32,3)  
Queue 14  
(756,31,4)  
Queue 15  
(375,31,0)  
Queue 16  
(819,31,2)  
Queue 17  
(894,30,0)  
Queue 18  
(460,30,1)  
Queue 19  
(204,32,6)  
Queue 20  
(498,32,9)  
Time 83  
 Waiting clients:  
(71,84,6);(200,84,4);(380,84,6);(640,84,4);(862,84,6);(912,84,8);(923,84,9);(940,84,8);(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(931,31,5)  
Queue 2  
(747,30,0)  
Queue 3  
(944,30,1)  
Queue 4  
(551,31,5)  
Queue 5  
(798,32,9)  
Queue 6  
(751,31,1)  
Queue 7  
(94,31,2)  
Queue 8  
(378,31,2)  
Queue 9  
(33,32,5)  
Queue 10  
(245,32,2)  
Queue 11  
(213,31,0)  
Queue 12  
(252,31,5)  
Queue 13  
(291,32,2)  
Queue 14  
(756,31,3)  
Queue 15  
(973,32,8)  
Queue 16  
(819,31,1)  
Queue 17  
(312,32,6)  
Queue 18  
(460,30,0)  
Queue 19  
(204,32,5)  
Queue 20  
(498,32,8)  
Time 84  
 Waiting clients:  
(2,85,8);(10,85,5);(16,85,7);(131,85,6);(339,85,9);(481,85,8);(597,85,7);(719,85,7);(839,85,8);(918,85,9);(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(931,31,4)  
Queue 2  
(505,32,5)  
Queue 3  
(944,30,0)  
Queue 4  
(551,31,4)  
Queue 5  
(798,32,8)  
Queue 6  
(751,31,0)  
Queue 7  
(94,31,1)  
Queue 8  
(378,31,1)  
Queue 9  
(33,32,3)  
Queue 10  
(245,32,1)  
Queue 11  
(878,32,6)  
Queue 12  
(252,31,4)  
Queue 13  
(291,32,1)  
Queue 14  
(756,31,2)  
Queue 15  
(973,32,7)  
Queue 16  
(819,31,0)  
Queue 17  
(312,32,5)  
Queue 18  
(39,33,7)  
Queue 19  
(204,32,4)  
Queue 20  
(498,32,7)  
Time 85  
 Waiting clients:  
(45,86,7);(68,86,9);(167,86,8);(215,86,3);(223,86,7);(229,86,6);(318,86,6);(334,86,8);(438,86,3);(672,86,5);(699,86,9);(888,86,3);(896,86,7);(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(931,31,3)  
Queue 2  
(505,32,4)  
Queue 3  
(122,33,7)  
Queue 4  
(551,31,2)  
Queue 5  
(798,32,7)  
Queue 6  
(861,32,7)  
Queue 7  
(94,31,0)  
Queue 8  
(378,31,0)  
Queue 9  
(33,32,2)  
Queue 10  
(245,32,0)  
Queue 11  
(878,32,5)  
Queue 12  
(252,31,3)  
Queue 13  
(291,32,0)  
Queue 14  
(756,31,1)  
Queue 15  
(973,32,6)  
Queue 16  
(572,33,8)  
Queue 17  
(312,32,4)  
Queue 18  
(39,33,6)  
Queue 19  
(204,32,2)  
Queue 20  
(498,32,5)  
Time 86  
 Waiting clients:  
(185,87,9);(356,87,5);(493,87,8);(531,87,6);(698,87,9);(810,87,8);(889,87,7);(967,87,3);(984,87,4);(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(931,31,2)  
Queue 2  
(505,32,3)  
Queue 3  
(122,33,6)  
Queue 4  
(551,31,1)  
Queue 5  
(798,32,6)  
Queue 6  
(861,32,6)  
Queue 7  
(443,33,3)  
Queue 8  
(352,33,9)  
Queue 9  
(33,32,1)  
Queue 10  
(451,33,9)  
Queue 11  
(878,32,4)  
Queue 12  
(252,31,2)  
Queue 13  
(430,33,9)  
Queue 14  
(756,31,0)  
Queue 15  
(973,32,5)  
Queue 16  
(572,33,7)  
Queue 17  
(312,32,3)  
Queue 18  
(39,33,5)  
Queue 19  
(204,32,1)  
Queue 20  
(498,32,4)  
Time 87  
 Waiting clients:  
(6,88,3);(299,88,6);(317,88,8);(351,88,6);(368,88,9);(723,88,3);(903,88,8);(910,88,4);(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(931,31,1)  
Queue 2  
(505,32,2)  
Queue 3  
(122,33,5)  
Queue 4  
(551,31,0)  
Queue 5  
(798,32,5)  
Queue 6  
(861,32,5)  
Queue 7  
(443,33,2)  
Queue 8  
(352,33,8)  
Queue 9  
(33,32,0)  
Queue 10  
(451,33,8)  
Queue 11  
(878,32,3)  
Queue 12  
(252,31,1)  
Queue 13  
(430,33,8)  
Queue 14  
(502,33,6)  
Queue 15  
(973,32,4)  
Queue 16  
(572,33,6)  
Queue 17  
(312,32,2)  
Queue 18  
(39,33,4)  
Queue 19  
(204,32,0)  
Queue 20  
(498,32,3)  
Time 88  
 Waiting clients:  
(8,89,8);(47,89,5);(132,89,9);(198,89,6);(254,89,4);(400,89,6);(459,89,5);(461,89,4);(831,89,3);(958,89,3);(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(931,31,0)  
Queue 2  
(505,32,0)  
Queue 3  
(122,33,4)  
Queue 4  
(827,33,9)  
Queue 5  
(798,32,4)  
Queue 6  
(861,32,4)  
Queue 7  
(443,33,0)  
Queue 8  
(352,33,7)  
Queue 9  
(387,34,9)  
Queue 10  
(451,33,7)  
Queue 11  
(878,32,2)  
Queue 12  
(252,31,0)  
Queue 13  
(430,33,7)  
Queue 14  
(502,33,5)  
Queue 15  
(973,32,2)  
Queue 16  
(572,33,5)  
Queue 17  
(312,32,1)  
Queue 18  
(39,33,3)  
Queue 19  
(609,33,9)  
Queue 20  
(498,32,2)  
Time 89  
 Waiting clients:  
(12,90,8);(415,90,9);(540,90,5);(569,90,7);(583,90,9);(710,90,4);(716,90,7);(906,90,5);(929,90,4);(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(993,33,9)  
Queue 2  
(46,34,4)  
Queue 3  
(122,33,3)  
Queue 4  
(827,33,8)  
Queue 5  
(798,32,3)  
Queue 6  
(861,32,3)  
Queue 7  
(128,34,9)  
Queue 8  
(352,33,6)  
Queue 9  
(387,34,8)  
Queue 10  
(451,33,6)  
Queue 11  
(878,32,1)  
Queue 12  
(633,33,5)  
Queue 13  
(430,33,6)  
Queue 14  
(502,33,4)  
Queue 15  
(973,32,1)  
Queue 16  
(572,33,4)  
Queue 17  
(312,32,0)  
Queue 18  
(39,33,2)  
Queue 19  
(609,33,8)  
Queue 20  
(498,32,1)  
Time 90  
 Waiting clients:  
(24,91,6);(29,91,3);(84,91,5);(105,91,9);(217,91,6);(222,91,6);(346,91,7);(523,91,5);(752,91,8);(863,91,4);(916,91,5);(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(993,33,8)  
Queue 2  
(46,34,3)  
Queue 3  
(122,33,2)  
Queue 4  
(827,33,7)  
Queue 5  
(798,32,2)  
Queue 6  
(861,32,2)  
Queue 7  
(128,34,8)  
Queue 8  
(352,33,5)  
Queue 9  
(387,34,7)  
Queue 10  
(451,33,5)  
Queue 11  
(878,32,0)  
Queue 12  
(633,33,4)  
Queue 13  
(430,33,5)  
Queue 14  
(502,33,3)  
Queue 15  
(973,32,0)  
Queue 16  
(572,33,3)  
Queue 17  
(913,33,5)  
Queue 18  
(39,33,1)  
Queue 19  
(609,33,7)  
Queue 20  
(498,32,0)  
Time 91  
 Waiting clients:  
(201,92,9);(284,92,3);(377,92,7);(511,92,6);(580,92,6);(855,92,3);(872,92,9);(898,92,5);(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(993,33,6)  
Queue 2  
(46,34,2)  
Queue 3  
(122,33,1)  
Queue 4  
(827,33,6)  
Queue 5  
(798,32,0)  
Queue 6  
(861,32,1)  
Queue 7  
(128,34,7)  
Queue 8  
(352,33,3)  
Queue 9  
(387,34,6)  
Queue 10  
(451,33,3)  
Queue 11  
(500,34,8)  
Queue 12  
(633,33,2)  
Queue 13  
(430,33,3)  
Queue 14  
(502,33,1)  
Queue 15  
(977,34,8)  
Queue 16  
(572,33,1)  
Queue 17  
(913,33,3)  
Queue 18  
(93,35,5)  
Queue 19  
(609,33,6)  
Queue 20  
(776,35,7)  
Time 92  
 Waiting clients:  
(313,93,9);(315,93,4);(358,93,6);(372,93,4);(384,93,5);(478,93,9);(621,93,5);(639,93,3);(653,93,7);(804,93,9);(909,93,9);(959,93,5);(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(993,33,5)  
Queue 2  
(46,34,1)  
Queue 3  
(122,33,0)  
Queue 4  
(827,33,5)  
Queue 5  
(652,35,8)  
Queue 6  
(861,32,0)  
Queue 7  
(128,34,6)  
Queue 8  
(352,33,2)  
Queue 9  
(387,34,5)  
Queue 10  
(451,33,2)  
Queue 11  
(500,34,7)  
Queue 12  
(633,33,1)  
Queue 13  
(430,33,2)  
Queue 14  
(502,33,0)  
Queue 15  
(977,34,7)  
Queue 16  
(572,33,0)  
Queue 17  
(913,33,2)  
Queue 18  
(93,35,4)  
Queue 19  
(609,33,5)  
Queue 20  
(776,35,6)  
Time 93  
 Waiting clients:  
(27,94,8);(306,94,6);(333,94,3);(335,94,9);(354,94,5);(512,94,3);(538,94,8);(604,94,9);(656,94,9);(678,94,6);(875,94,5);(880,94,4);(935,94,7);(980,94,9);(999,94,4);(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(993,33,4)  
Queue 2  
(46,34,0)  
Queue 3  
(564,35,4)  
Queue 4  
(827,33,4)  
Queue 5  
(652,35,7)  
Queue 6  
(264,35,8)  
Queue 7  
(128,34,5)  
Queue 8  
(352,33,1)  
Queue 9  
(387,34,4)  
Queue 10  
(451,33,1)  
Queue 11  
(500,34,6)  
Queue 12  
(633,33,0)  
Queue 13  
(430,33,1)  
Queue 14  
(802,34,5)  
Queue 15  
(977,34,6)  
Queue 16  
(251,36,4)  
Queue 17  
(913,33,1)  
Queue 18  
(93,35,3)  
Queue 19  
(609,33,4)  
Queue 20  
(776,35,5)  
Time 94  
 Waiting clients:  
(121,95,8);(220,95,6);(263,95,7);(293,95,5);(294,95,6);(424,95,6);(482,95,9);(486,95,5);(517,95,9);(553,95,9);(591,95,5);(641,95,3);(712,95,6);(789,95,4);(832,95,3);(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(993,33,3)  
Queue 2  
(403,35,8)  
Queue 3  
(564,35,3)  
Queue 4  
(827,33,3)  
Queue 5  
(652,35,6)  
Queue 6  
(264,35,7)  
Queue 7  
(128,34,4)  
Queue 8  
(352,33,0)  
Queue 9  
(387,34,3)  
Queue 10  
(451,33,0)  
Queue 11  
(500,34,5)  
Queue 12  
(268,35,5)  
Queue 13  
(430,33,0)  
Queue 14  
(802,34,4)  
Queue 15  
(977,34,5)  
Queue 16  
(251,36,3)  
Queue 17  
(913,33,0)  
Queue 18  
(93,35,2)  
Queue 19  
(609,33,3)  
Queue 20  
(776,35,4)  
Time 95  
 Waiting clients:  
(61,96,6);(87,96,6);(168,96,7);(331,96,4);(402,96,4);(423,96,7);(442,96,4);(473,96,5);(507,96,7);(625,96,8);(647,96,6);(824,96,3);(876,96,5);(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(993,33,2)  
Queue 2  
(403,35,7)  
Queue 3  
(564,35,2)  
Queue 4  
(827,33,2)  
Queue 5  
(652,35,5)  
Queue 6  
(264,35,6)  
Queue 7  
(128,34,3)  
Queue 8  
(818,35,9)  
Queue 9  
(387,34,2)  
Queue 10  
(329,36,3)  
Queue 11  
(500,34,4)  
Queue 12  
(268,35,4)  
Queue 13  
(943,35,9)  
Queue 14  
(802,34,3)  
Queue 15  
(977,34,4)  
Queue 16  
(251,36,2)  
Queue 17  
(778,35,7)  
Queue 18  
(93,35,1)  
Queue 19  
(609,33,2)  
Queue 20  
(776,35,3)  
Time 96  
 Waiting clients:  
(219,97,6);(302,97,8);(353,97,7);(370,97,8);(420,97,9);(466,97,4);(593,97,3);(733,97,9);(815,97,9);(883,97,9);(1000,97,8);(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(993,33,1)  
Queue 2  
(403,35,6)  
Queue 3  
(564,35,1)  
Queue 4  
(827,33,1)  
Queue 5  
(652,35,4)  
Queue 6  
(264,35,5)  
Queue 7  
(128,34,2)  
Queue 8  
(818,35,8)  
Queue 9  
(387,34,1)  
Queue 10  
(329,36,2)  
Queue 11  
(500,34,3)  
Queue 12  
(268,35,3)  
Queue 13  
(943,35,8)  
Queue 14  
(802,34,2)  
Queue 15  
(977,34,3)  
Queue 16  
(251,36,1)  
Queue 17  
(778,35,6)  
Queue 18  
(93,35,0)  
Queue 19  
(609,33,1)  
Queue 20  
(776,35,2)  
Time 97  
 Waiting clients:  
(64,98,5);(283,98,4);(301,98,4);(606,98,9);(619,98,5);(865,98,6);(867,98,6);(877,98,6);(937,98,4);(947,98,9);(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(993,33,0)  
Queue 2  
(403,35,5)  
Queue 3  
(564,35,0)  
Queue 4  
(911,36,6)  
Queue 5  
(652,35,3)  
Queue 6  
(264,35,4)  
Queue 7  
(128,34,1)  
Queue 8  
(818,35,7)  
Queue 9  
(387,34,0)  
Queue 10  
(329,36,1)  
Queue 11  
(500,34,2)  
Queue 12  
(268,35,2)  
Queue 13  
(943,35,7)  
Queue 14  
(802,34,1)  
Queue 15  
(977,34,2)  
Queue 16  
(251,36,0)  
Queue 17  
(778,35,5)  
Queue 18  
(496,36,3)  
Queue 19  
(609,33,0)  
Queue 20  
(776,35,1)  
Time 98  
 Waiting clients:  
(19,99,5);(100,99,8);(160,99,7);(227,99,7);(256,99,3);(552,99,8);(584,99,4);(631,99,6);(649,99,9);(687,99,3);(941,99,4);(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(15,37,8)  
Queue 2  
(403,35,4)  
Queue 3  
(845,36,6)  
Queue 4  
(911,36,5)  
Queue 5  
(652,35,2)  
Queue 6  
(264,35,3)  
Queue 7  
(128,34,0)  
Queue 8  
(818,35,6)  
Queue 9  
(289,37,4)  
Queue 10  
(329,36,0)  
Queue 11  
(500,34,1)  
Queue 12  
(268,35,1)  
Queue 13  
(943,35,6)  
Queue 14  
(802,34,0)  
Queue 15  
(977,34,1)  
Queue 16  
(490,37,3)  
Queue 17  
(778,35,4)  
Queue 18  
(496,36,2)  
Queue 19  
(812,36,6)  
Queue 20  
(577,37,7)  
Time 99  
 Waiting clients:  
(91,100,6);(242,100,8);(365,100,9);(439,100,5);(449,100,9);(661,100,9);(666,100,6);(745,100,8);(779,100,8);(784,100,8);(953,100,8);Queue 1  
(15,37,7)  
Queue 2  
(403,35,3)  
Queue 3  
(845,36,4)  
Queue 4  
(911,36,4)  
Queue 5  
(652,35,1)  
Queue 6  
(264,35,1)  
Queue 7  
(162,37,9)  
Queue 8  
(818,35,5)  
Queue 9  
(289,37,2)  
Queue 10  
(310,37,9)  
Queue 11  
(500,34,0)  
Queue 12  
(268,35,0)  
Queue 13  
(943,35,5)  
Queue 14  
(4,37,3)  
Queue 15  
(977,34,0)  
Queue 16  
(490,37,2)  
Queue 17  
(778,35,3)  
Queue 18  
(496,36,1)  
Queue 19  
(812,36,5)  
Queue 20  
(577,37,6)  
Time 100  
 Waiting clients:  
Queue 1  
(15,37,6)  
Queue 2  
(403,35,2)  
Queue 3  
(845,36,3)  
Queue 4  
(911,36,3)  
Queue 5  
(652,35,0)  
Queue 6  
(264,35,0)  
Queue 7  
(162,37,8)  
Queue 8  
(818,35,4)  
Queue 9  
(289,37,1)  
Queue 10  
(310,37,8)  
Queue 11  
(425,37,5)  
Queue 12  
(957,36,5)  
Queue 13  
(943,35,4)  
Queue 14  
(4,37,2)  
Queue 15  
(62,38,8)  
Queue 16  
(490,37,1)  
Queue 17  
(778,35,2)  
Queue 18  
(496,36,0)  
Queue 19  
(812,36,4)  
Queue 20  
(577,37,5)  
Time 101  
 Waiting clients:  
Queue 1  
(15,37,5)  
Queue 2  
(403,35,1)  
Queue 3  
(845,36,2)  
Queue 4  
(911,36,2)  
Queue 5  
(670,37,4)  
Queue 6  
(739,37,8)  
Queue 7  
(162,37,7)  
Queue 8  
(818,35,3)  
Queue 9  
(289,37,0)  
Queue 10  
(310,37,7)  
Queue 11  
(425,37,4)  
Queue 12  
(957,36,4)  
Queue 13  
(943,35,3)  
Queue 14  
(4,37,1)  
Queue 15  
(62,38,7)  
Queue 16  
(490,37,0)  
Queue 17  
(778,35,1)  
Queue 18  
(563,37,6)  
Queue 19  
(812,36,3)  
Queue 20  
(577,37,4)  
Time 102  
 Waiting clients:  
Queue 1  
(15,37,4)  
Queue 2  
(403,35,0)  
Queue 3  
(845,36,1)  
Queue 4  
(911,36,1)  
Queue 5  
(670,37,3)  
Queue 6  
(739,37,7)  
Queue 7  
(162,37,6)  
Queue 8  
(818,35,2)  
Queue 9  
(455,38,4)  
Queue 10  
(310,37,6)  
Queue 11  
(425,37,3)  
Queue 12  
(957,36,3)  
Queue 13  
(943,35,2)  
Queue 14  
(4,37,0)  
Queue 15  
(62,38,6)  
Queue 16  
(338,38,7)  
Queue 17  
(778,35,0)  
Queue 18  
(563,37,5)  
Queue 19  
(812,36,2)  
Queue 20  
(577,37,3)  
Time 103  
 Waiting clients:  
Queue 1  
(15,37,3)  
Queue 2  
(326,38,5)  
Queue 3  
(845,36,0)  
Queue 4  
(911,36,0)  
Queue 5  
(670,37,2)  
Queue 6  
(739,37,6)  
Queue 7  
(162,37,5)  
Queue 8  
(818,35,1)  
Queue 9  
(455,38,3)  
Queue 10  
(310,37,5)  
Queue 11  
(425,37,2)  
Queue 12  
(957,36,2)  
Queue 13  
(943,35,1)  
Queue 14  
(791,37,5)  
Queue 15  
(62,38,5)  
Queue 16  
(338,38,6)  
Queue 17  
(133,38,8)  
Queue 18  
(563,37,4)  
Queue 19  
(812,36,1)  
Queue 20  
(577,37,2)  
Time 104  
 Waiting clients:  
Queue 1  
(15,37,2)  
Queue 2  
(326,38,4)  
Queue 3  
(715,38,7)  
Queue 4  
(842,38,5)  
Queue 5  
(670,37,1)  
Queue 6  
(739,37,5)  
Queue 7  
(162,37,4)  
Queue 8  
(818,35,0)  
Queue 9  
(455,38,2)  
Queue 10  
(310,37,4)  
Queue 11  
(425,37,1)  
Queue 12  
(957,36,1)  
Queue 13  
(943,35,0)  
Queue 14  
(791,37,4)  
Queue 15  
(62,38,4)  
Queue 16  
(338,38,5)  
Queue 17  
(133,38,7)  
Queue 18  
(563,37,3)  
Queue 19  
(812,36,0)  
Queue 20  
(577,37,1)  
Time 105  
 Waiting clients:  
Queue 1  
(15,37,0)  
Queue 2  
(326,38,2)  
Queue 3  
(715,38,6)  
Queue 4  
(842,38,4)  
Queue 5  
(172,39,5)  
Queue 6  
(739,37,4)  
Queue 7  
(162,37,3)  
Queue 8  
(846,38,6)  
Queue 9  
(455,38,1)  
Queue 10  
(310,37,2)  
Queue 11  
(174,39,8)  
Queue 12  
(957,36,0)  
Queue 13  
(963,38,5)  
Queue 14  
(791,37,2)  
Queue 15  
(62,38,2)  
Queue 16  
(338,38,4)  
Queue 17  
(133,38,5)  
Queue 18  
(563,37,1)  
Queue 19  
(385,38,6)  
Queue 20  
(577,37,0)  
Time 106  
 Waiting clients:  
Queue 1  
(392,39,5)  
Queue 2  
(326,38,1)  
Queue 3  
(715,38,5)  
Queue 4  
(842,38,3)  
Queue 5  
(172,39,4)  
Queue 6  
(739,37,3)  
Queue 7  
(162,37,2)  
Queue 8  
(846,38,5)  
Queue 9  
(455,38,0)  
Queue 10  
(310,37,1)  
Queue 11  
(174,39,7)  
Queue 12  
(472,38,8)  
Queue 13  
(963,38,4)  
Queue 14  
(791,37,1)  
Queue 15  
(62,38,1)  
Queue 16  
(338,38,3)  
Queue 17  
(133,38,4)  
Queue 18  
(563,37,0)  
Queue 19  
(385,38,5)  
Queue 20  
(797,39,6)  
Time 107  
 Waiting clients:  
Queue 1  
(392,39,4)  
Queue 2  
(326,38,0)  
Queue 3  
(715,38,4)  
Queue 4  
(842,38,2)  
Queue 5  
(172,39,3)  
Queue 6  
(739,37,2)  
Queue 7  
(162,37,1)  
Queue 8  
(846,38,4)  
Queue 9  
(787,39,8)  
Queue 10  
(310,37,0)  
Queue 11  
(174,39,6)  
Queue 12  
(472,38,7)  
Queue 13  
(963,38,3)  
Queue 14  
(791,37,0)  
Queue 15  
(62,38,0)  
Queue 16  
(338,38,2)  
Queue 17  
(133,38,3)  
Queue 18  
(382,39,6)  
Queue 19  
(385,38,4)  
Queue 20  
(797,39,5)  
Time 108  
 Waiting clients:  
Queue 1  
(392,39,3)  
Queue 2  
(422,39,3)  
Queue 3  
(715,38,3)  
Queue 4  
(842,38,1)  
Queue 5  
(172,39,2)  
Queue 6  
(739,37,1)  
Queue 7  
(37,40,6)  
Queue 8  
(846,38,3)  
Queue 9  
(787,39,7)  
Queue 10  
(180,40,4)  
Queue 11  
(174,39,5)  
Queue 12  
(472,38,6)  
Queue 13  
(963,38,2)  
Queue 14  
(211,39,3)  
Queue 15  
(276,40,9)  
Queue 16  
(338,38,1)  
Queue 17  
(133,38,2)  
Queue 18  
(382,39,5)  
Queue 19  
(385,38,3)  
Queue 20  
(797,39,4)  
Time 109  
 Waiting clients:  
Queue 1  
(392,39,2)  
Queue 2  
(422,39,2)  
Queue 3  
(715,38,2)  
Queue 4  
(842,38,0)  
Queue 5  
(172,39,1)  
Queue 6  
(739,37,0)  
Queue 7  
(37,40,5)  
Queue 8  
(846,38,2)  
Queue 9  
(787,39,6)  
Queue 10  
(180,40,3)  
Queue 11  
(174,39,4)  
Queue 12  
(472,38,5)  
Queue 13  
(963,38,1)  
Queue 14  
(211,39,2)  
Queue 15  
(276,40,8)  
Queue 16  
(338,38,0)  
Queue 17  
(133,38,1)  
Queue 18  
(382,39,4)  
Queue 19  
(385,38,2)  
Queue 20  
(797,39,3)  
Time 110  
 Waiting clients:  
Queue 1  
(392,39,1)  
Queue 2  
(422,39,1)  
Queue 3  
(715,38,1)  
Queue 4  
(322,40,7)  
Queue 5  
(172,39,0)  
Queue 6  
(328,40,8)  
Queue 7  
(37,40,4)  
Queue 8  
(846,38,1)  
Queue 9  
(787,39,5)  
Queue 10  
(180,40,2)  
Queue 11  
(174,39,3)  
Queue 12  
(472,38,4)  
Queue 13  
(963,38,0)  
Queue 14  
(211,39,1)  
Queue 15  
(276,40,7)  
Queue 16  
(508,40,7)  
Queue 17  
(133,38,0)  
Queue 18  
(382,39,3)  
Queue 19  
(385,38,1)  
Queue 20  
(797,39,2)  
Time 111  
 Waiting clients:  
Queue 1  
(392,39,0)  
Queue 2  
(422,39,0)  
Queue 3  
(715,38,0)  
Queue 4  
(322,40,6)  
Queue 5  
(814,40,5)  
Queue 6  
(328,40,7)  
Queue 7  
(37,40,3)  
Queue 8  
(846,38,0)  
Queue 9  
(787,39,4)  
Queue 10  
(180,40,1)  
Queue 11  
(174,39,2)  
Queue 12  
(472,38,3)  
Queue 13  
(847,40,9)  
Queue 14  
(211,39,0)  
Queue 15  
(276,40,6)  
Queue 16  
(508,40,6)  
Queue 17  
(707,40,6)  
Queue 18  
(382,39,2)  
Queue 19  
(385,38,0)  
Queue 20  
(797,39,1)  
Time 112  
 Waiting clients:  
Queue 1  
(67,41,3)  
Queue 2  
(770,40,9)  
Queue 3  
(869,40,7)  
Queue 4  
(322,40,5)  
Queue 5  
(814,40,4)  
Queue 6  
(328,40,6)  
Queue 7  
(37,40,2)  
Queue 8  
(966,40,3)  
Queue 9  
(787,39,3)  
Queue 10  
(180,40,0)  
Queue 11  
(174,39,1)  
Queue 12  
(472,38,2)  
Queue 13  
(847,40,8)  
Queue 14  
(232,40,6)  
Queue 15  
(276,40,5)  
Queue 16  
(508,40,5)  
Queue 17  
(707,40,5)  
Queue 18  
(382,39,1)  
Queue 19  
(711,40,3)  
Queue 20  
(797,39,0)  
Time 113  
 Waiting clients:  
Queue 1  
(67,41,2)  
Queue 2  
(770,40,8)  
Queue 3  
(869,40,6)  
Queue 4  
(322,40,4)  
Queue 5  
(814,40,3)  
Queue 6  
(328,40,5)  
Queue 7  
(37,40,1)  
Queue 8  
(966,40,2)  
Queue 9  
(787,39,2)  
Queue 10  
(83,41,9)  
Queue 11  
(174,39,0)  
Queue 12  
(472,38,0)  
Queue 13  
(847,40,7)  
Queue 14  
(232,40,5)  
Queue 15  
(276,40,4)  
Queue 16  
(508,40,3)  
Queue 17  
(707,40,4)  
Queue 18  
(382,39,0)  
Queue 19  
(711,40,2)  
Queue 20  
(479,41,9)  
Time 114  
 Waiting clients:  
Queue 1  
(67,41,1)  
Queue 2  
(770,40,7)  
Queue 3  
(869,40,5)  
Queue 4  
(322,40,3)  
Queue 5  
(814,40,2)  
Queue 6  
(328,40,4)  
Queue 7  
(37,40,0)  
Queue 8  
(966,40,1)  
Queue 9  
(787,39,1)  
Queue 10  
(83,41,8)  
Queue 11  
(421,41,6)  
Queue 12  
(996,40,6)  
Queue 13  
(847,40,6)  
Queue 14  
(232,40,4)  
Queue 15  
(276,40,3)  
Queue 16  
(508,40,2)  
Queue 17  
(707,40,3)  
Queue 18  
(1,41,4)  
Queue 19  
(711,40,1)  
Queue 20  
(479,41,8)  
Time 115  
 Waiting clients:  
Queue 1  
(67,41,0)  
Queue 2  
(770,40,6)  
Queue 3  
(869,40,4)  
Queue 4  
(322,40,1)  
Queue 5  
(814,40,1)  
Queue 6  
(328,40,3)  
Queue 7  
(404,41,7)  
Queue 8  
(966,40,0)  
Queue 9  
(787,39,0)  
Queue 10  
(83,41,7)  
Queue 11  
(421,41,5)  
Queue 12  
(996,40,5)  
Queue 13  
(847,40,5)  
Queue 14  
(232,40,3)  
Queue 15  
(276,40,2)  
Queue 16  
(508,40,1)  
Queue 17  
(707,40,2)  
Queue 18  
(1,41,3)  
Queue 19  
(711,40,0)  
Queue 20  
(479,41,6)  
Time 116  
 Waiting clients:  
Queue 1  
(857,41,3)  
Queue 2  
(770,40,5)  
Queue 3  
(869,40,3)  
Queue 4  
(322,40,0)  
Queue 5  
(814,40,0)  
Queue 6  
(328,40,2)  
Queue 7  
(404,41,6)  
Queue 8  
(610,41,3)  
Queue 9  
(997,41,6)  
Queue 10  
(83,41,6)  
Queue 11  
(421,41,4)  
Queue 12  
(996,40,4)  
Queue 13  
(847,40,4)  
Queue 14  
(232,40,2)  
Queue 15  
(276,40,1)  
Queue 16  
(508,40,0)  
Queue 17  
(707,40,1)  
Queue 18  
(1,41,2)  
Queue 19  
(190,41,7)  
Queue 20  
(479,41,5)  
Time 117  
 Waiting clients:  
Queue 1  
(857,41,1)  
Queue 2  
(770,40,3)  
Queue 3  
(869,40,1)  
Queue 4  
(22,42,3)  
Queue 5  
(895,41,7)  
Queue 6  
(328,40,0)  
Queue 7  
(404,41,5)  
Queue 8  
(610,41,1)  
Queue 9  
(997,41,4)  
Queue 10  
(83,41,4)  
Queue 11  
(421,41,2)  
Queue 12  
(996,40,3)  
Queue 13  
(847,40,2)  
Queue 14  
(232,40,0)  
Queue 15  
(550,42,4)  
Queue 16  
(224,42,7)  
Queue 17  
(13,42,8)  
Queue 18  
(1,41,0)  
Queue 19  
(190,41,5)  
Queue 20  
(479,41,4)  
Time 118  
 Waiting clients:  
Queue 1  
(857,41,0)  
Queue 2  
(770,40,2)  
Queue 3  
(869,40,0)  
Queue 4  
(22,42,2)  
Queue 5  
(895,41,6)  
Queue 6  
(332,42,9)  
Queue 7  
(404,41,4)  
Queue 8  
(610,41,0)  
Queue 9  
(997,41,3)  
Queue 10  
(83,41,3)  
Queue 11  
(421,41,1)  
Queue 12  
(996,40,2)  
Queue 13  
(847,40,1)  
Queue 14  
(717,41,7)  
Queue 15  
(550,42,3)  
Queue 16  
(224,42,6)  
Queue 17  
(13,42,7)  
Queue 18  
(277,42,3)  
Queue 19  
(190,41,4)  
Queue 20  
(479,41,3)  
Time 119  
 Waiting clients:  
Queue 1  
(530,42,4)  
Queue 2  
(770,40,1)  
Queue 3  
(546,42,5)  
Queue 4  
(22,42,1)  
Queue 5  
(895,41,5)  
Queue 6  
(332,42,8)  
Queue 7  
(404,41,3)  
Queue 8  
(440,42,3)  
Queue 9  
(997,41,2)  
Queue 10  
(83,41,2)  
Queue 11  
(421,41,0)  
Queue 12  
(996,40,1)  
Queue 13  
(847,40,0)  
Queue 14  
(717,41,6)  
Queue 15  
(550,42,2)  
Queue 16  
(224,42,5)  
Queue 17  
(13,42,6)  
Queue 18  
(277,42,2)  
Queue 19  
(190,41,3)  
Queue 20  
(479,41,2)  
Time 120  
 Waiting clients:  
Queue 1  
(530,42,3)  
Queue 2  
(770,40,0)  
Queue 3  
(546,42,4)  
Queue 4  
(22,42,0)  
Queue 5  
(895,41,4)  
Queue 6  
(332,42,7)  
Queue 7  
(404,41,2)  
Queue 8  
(440,42,2)  
Queue 9  
(997,41,1)  
Queue 10  
(83,41,1)  
Queue 11  
(281,43,3)  
Queue 12  
(996,40,0)  
Queue 13  
(371,43,5)  
Queue 14  
(717,41,5)  
Queue 15  
(550,42,1)  
Queue 16  
(224,42,4)  
Queue 17  
(13,42,5)  
Queue 18  
(277,42,1)  
Queue 19  
(190,41,2)  
Queue 20  
(479,41,1)  
Time 121  
 Waiting clients:  
Queue 1  
(530,42,2)  
Queue 2  
(744,42,8)  
Queue 3  
(546,42,3)  
Queue 4  
(53,43,6)  
Queue 5  
(895,41,3)  
Queue 6  
(332,42,6)  
Queue 7  
(404,41,1)  
Queue 8  
(440,42,1)  
Queue 9  
(997,41,0)  
Queue 10  
(83,41,0)  
Queue 11  
(281,43,2)  
Queue 12  
(470,42,6)  
Queue 13  
(371,43,4)  
Queue 14  
(717,41,4)  
Queue 15  
(550,42,0)  
Queue 16  
(224,42,3)  
Queue 17  
(13,42,4)  
Queue 18  
(277,42,0)  
Queue 19  
(190,41,1)  
Queue 20  
(479,41,0)  
Time 122  
 Waiting clients:  
Queue 1  
(530,42,1)  
Queue 2  
(744,42,7)  
Queue 3  
(546,42,2)  
Queue 4  
(53,43,5)  
Queue 5  
(895,41,2)  
Queue 6  
(332,42,5)  
Queue 7  
(404,41,0)  
Queue 8  
(440,42,0)  
Queue 9  
(611,43,6)  
Queue 10  
(662,43,8)  
Queue 11  
(281,43,1)  
Queue 12  
(470,42,5)  
Queue 13  
(371,43,3)  
Queue 14  
(717,41,3)  
Queue 15  
(70,44,6)  
Queue 16  
(224,42,2)  
Queue 17  
(13,42,3)  
Queue 18  
(483,43,4)  
Queue 19  
(190,41,0)  
Queue 20  
(607,44,6)  
Time 123  
 Waiting clients:  
Queue 1  
(530,42,0)  
Queue 2  
(744,42,6)  
Queue 3  
(546,42,1)  
Queue 4  
(53,43,4)  
Queue 5  
(895,41,1)  
Queue 6  
(332,42,4)  
Queue 7  
(576,43,7)  
Queue 8  
(571,43,7)  
Queue 9  
(611,43,5)  
Queue 10  
(662,43,7)  
Queue 11  
(281,43,0)  
Queue 12  
(470,42,4)  
Queue 13  
(371,43,2)  
Queue 14  
(717,41,2)  
Queue 15  
(70,44,5)  
Queue 16  
(224,42,1)  
Queue 17  
(13,42,2)  
Queue 18  
(483,43,3)  
Queue 19  
(547,43,7)  
Queue 20  
(607,44,5)  
Time 124  
 Waiting clients:  
Queue 1  
(785,43,4)  
Queue 2  
(744,42,5)  
Queue 3  
(546,42,0)  
Queue 4  
(53,43,3)  
Queue 5  
(895,41,0)  
Queue 6  
(332,42,3)  
Queue 7  
(576,43,6)  
Queue 8  
(571,43,6)  
Queue 9  
(611,43,4)  
Queue 10  
(662,43,6)  
Queue 11  
(786,43,3)  
Queue 12  
(470,42,3)  
Queue 13  
(371,43,1)  
Queue 14  
(717,41,1)  
Queue 15  
(70,44,4)  
Queue 16  
(224,42,0)  
Queue 17  
(13,42,1)  
Queue 18  
(483,43,2)  
Queue 19  
(547,43,6)  
Queue 20  
(607,44,4)  
Time 125  
 Waiting clients:  
Queue 1  
(785,43,3)  
Queue 2  
(744,42,4)  
Queue 3  
(119,44,3)  
Queue 4  
(53,43,2)  
Queue 5  
(203,44,8)  
Queue 6  
(332,42,2)  
Queue 7  
(576,43,5)  
Queue 8  
(571,43,5)  
Queue 9  
(611,43,3)  
Queue 10  
(662,43,5)  
Queue 11  
(786,43,2)  
Queue 12  
(470,42,2)  
Queue 13  
(371,43,0)  
Queue 14  
(717,41,0)  
Queue 15  
(70,44,3)  
Queue 16  
(737,44,6)  
Queue 17  
(13,42,0)  
Queue 18  
(483,43,1)  
Queue 19  
(547,43,5)  
Queue 20  
(607,44,3)  
Time 126  
 Waiting clients:  
Queue 1  
(785,43,2)  
Queue 2  
(744,42,3)  
Queue 3  
(119,44,2)  
Queue 4  
(53,43,1)  
Queue 5  
(203,44,7)  
Queue 6  
(332,42,1)  
Queue 7  
(576,43,3)  
Queue 8  
(571,43,4)  
Queue 9  
(611,43,2)  
Queue 10  
(662,43,4)  
Queue 11  
(786,43,1)  
Queue 12  
(470,42,1)  
Queue 13  
(659,44,6)  
Queue 14  
(788,43,8)  
Queue 15  
(70,44,2)  
Queue 16  
(737,44,5)  
Queue 17  
(295,44,3)  
Queue 18  
(483,43,0)  
Queue 19  
(547,43,4)  
Queue 20  
(607,44,2)  
Time 127  
 Waiting clients:  
Queue 1  
(785,43,1)  
Queue 2  
(744,42,2)  
Queue 3  
(119,44,1)  
Queue 4  
(53,43,0)  
Queue 5  
(203,44,6)  
Queue 6  
(332,42,0)  
Queue 7  
(576,43,2)  
Queue 8  
(571,43,3)  
Queue 9  
(611,43,1)  
Queue 10  
(662,43,3)  
Queue 11  
(786,43,0)  
Queue 12  
(470,42,0)  
Queue 13  
(659,44,5)  
Queue 14  
(788,43,7)  
Queue 15  
(70,44,1)  
Queue 16  
(737,44,4)  
Queue 17  
(295,44,2)  
Queue 18  
(366,44,8)  
Queue 19  
(547,43,3)  
Queue 20  
(607,44,1)  
Time 128  
 Waiting clients:  
Queue 1  
(785,43,0)  
Queue 2  
(744,42,1)  
Queue 3  
(119,44,0)  
Queue 4  
(849,44,4)  
Queue 5  
(203,44,5)  
Queue 6  
(900,44,6)  
Queue 7  
(576,43,1)  
Queue 8  
(571,43,2)  
Queue 9  
(611,43,0)  
Queue 10  
(662,43,2)  
Queue 11  
(44,45,4)  
Queue 12  
(210,44,5)  
Queue 13  
(659,44,4)  
Queue 14  
(788,43,6)  
Queue 15  
(70,44,0)  
Queue 16  
(737,44,2)  
Queue 17  
(295,44,1)  
Queue 18  
(366,44,7)  
Queue 19  
(547,43,2)  
Queue 20  
(607,44,0)  
Time 129  
 Waiting clients:  
Queue 1  
(771,44,9)  
Queue 2  
(744,42,0)  
Queue 3  
(801,44,5)  
Queue 4  
(849,44,3)  
Queue 5  
(203,44,4)  
Queue 6  
(900,44,5)  
Queue 7  
(576,43,0)  
Queue 8  
(571,43,1)  
Queue 9  
(657,45,7)  
Queue 10  
(662,43,1)  
Queue 11  
(44,45,3)  
Queue 12  
(210,44,4)  
Queue 13  
(659,44,3)  
Queue 14  
(788,43,5)  
Queue 15  
(697,45,7)  
Queue 16  
(737,44,1)  
Queue 17  
(295,44,0)  
Queue 18  
(366,44,6)  
Queue 19  
(547,43,1)  
Queue 20  
(72,46,8)  
Time 130  
 Waiting clients:  
Queue 1  
(771,44,8)  
Queue 2  
(308,45,9)  
Queue 3  
(801,44,4)  
Queue 4  
(849,44,1)  
Queue 5  
(203,44,3)  
Queue 6  
(900,44,4)  
Queue 7  
(682,45,8)  
Queue 8  
(571,43,0)  
Queue 9  
(657,45,6)  
Queue 10  
(662,43,0)  
Queue 11  
(44,45,2)  
Queue 12  
(210,44,3)  
Queue 13  
(659,44,2)  
Queue 14  
(788,43,4)  
Queue 15  
(697,45,6)  
Queue 16  
(737,44,0)  
Queue 17  
(146,45,3)  
Queue 18  
(366,44,5)  
Queue 19  
(547,43,0)  
Queue 20  
(72,46,6)  
Time 131  
 Waiting clients:  
Queue 1  
(771,44,7)  
Queue 2  
(308,45,8)  
Queue 3  
(801,44,3)  
Queue 4  
(849,44,0)  
Queue 5  
(203,44,2)  
Queue 6  
(900,44,3)  
Queue 7  
(682,45,7)  
Queue 8  
(629,45,6)  
Queue 9  
(657,45,5)  
Queue 10  
(919,45,6)  
Queue 11  
(44,45,1)  
Queue 12  
(210,44,2)  
Queue 13  
(659,44,1)  
Queue 14  
(788,43,3)  
Queue 15  
(697,45,5)  
Queue 16  
(237,46,3)  
Queue 17  
(146,45,2)  
Queue 18  
(366,44,4)  
Queue 19  
(286,45,3)  
Queue 20  
(72,46,5)  
Time 132  
 Waiting clients:  
Queue 1  
(771,44,6)  
Queue 2  
(308,45,7)  
Queue 3  
(801,44,2)  
Queue 4  
(705,45,3)  
Queue 5  
(203,44,1)  
Queue 6  
(900,44,2)  
Queue 7  
(682,45,6)  
Queue 8  
(629,45,5)  
Queue 9  
(657,45,4)  
Queue 10  
(919,45,5)  
Queue 11  
(44,45,0)  
Queue 12  
(210,44,1)  
Queue 13  
(659,44,0)  
Queue 14  
(788,43,2)  
Queue 15  
(697,45,4)  
Queue 16  
(237,46,2)  
Queue 17  
(146,45,1)  
Queue 18  
(366,44,3)  
Queue 19  
(286,45,2)  
Queue 20  
(72,46,4)  
Time 133  
 Waiting clients:  
Queue 1  
(771,44,5)  
Queue 2  
(308,45,6)  
Queue 3  
(801,44,1)  
Queue 4  
(705,45,2)  
Queue 5  
(203,44,0)  
Queue 6  
(900,44,1)  
Queue 7  
(682,45,5)  
Queue 8  
(629,45,4)  
Queue 9  
(657,45,3)  
Queue 10  
(919,45,4)  
Queue 11  
(108,46,6)  
Queue 12  
(210,44,0)  
Queue 13  
(279,46,7)  
Queue 14  
(788,43,1)  
Queue 15  
(697,45,3)  
Queue 16  
(237,46,1)  
Queue 17  
(146,45,0)  
Queue 18  
(366,44,2)  
Queue 19  
(286,45,1)  
Queue 20  
(72,46,3)  
Time 134  
 Waiting clients:  
Queue 1  
(771,44,4)  
Queue 2  
(308,45,5)  
Queue 3  
(801,44,0)  
Queue 4  
(705,45,1)  
Queue 5  
(433,46,3)  
Queue 6  
(900,44,0)  
Queue 7  
(682,45,4)  
Queue 8  
(629,45,3)  
Queue 9  
(657,45,2)  
Queue 10  
(919,45,3)  
Queue 11  
(108,46,5)  
Queue 12  
(928,45,9)  
Queue 13  
(279,46,6)  
Queue 14  
(788,43,0)  
Queue 15  
(697,45,2)  
Queue 16  
(237,46,0)  
Queue 17  
(932,45,8)  
Queue 18  
(366,44,1)  
Queue 19  
(286,45,0)  
Queue 20  
(72,46,2)  
Time 135  
 Waiting clients:  
Queue 1  
(771,44,3)  
Queue 2  
(308,45,4)  
Queue 3  
(381,46,6)  
Queue 4  
(705,45,0)  
Queue 5  
(433,46,2)  
Queue 6  
(585,46,3)  
Queue 7  
(682,45,3)  
Queue 8  
(629,45,2)  
Queue 9  
(657,45,1)  
Queue 10  
(919,45,2)  
Queue 11  
(108,46,4)  
Queue 12  
(928,45,8)  
Queue 13  
(279,46,5)  
Queue 14  
(292,46,4)  
Queue 15  
(697,45,1)  
Queue 16  
(605,46,3)  
Queue 17  
(932,45,7)  
Queue 18  
(366,44,0)  
Queue 19  
(989,45,3)  
Queue 20  
(72,46,1)  
Time 136  
 Waiting clients:  
Queue 1  
(771,44,2)  
Queue 2  
(308,45,3)  
Queue 3  
(381,46,5)  
Queue 4  
(573,46,8)  
Queue 5  
(433,46,1)  
Queue 6  
(585,46,2)  
Queue 7  
(682,45,2)  
Queue 8  
(629,45,1)  
Queue 9  
(657,45,0)  
Queue 10  
(919,45,1)  
Queue 11  
(108,46,3)  
Queue 12  
(928,45,7)  
Queue 13  
(279,46,4)  
Queue 14  
(292,46,3)  
Queue 15  
(697,45,0)  
Queue 16  
(605,46,2)  
Queue 17  
(932,45,6)  
Queue 18  
(462,46,9)  
Queue 19  
(989,45,2)  
Queue 20  
(72,46,0)  
Time 137  
 Waiting clients:  
Queue 1  
(771,44,0)  
Queue 2  
(308,45,1)  
Queue 3  
(381,46,3)  
Queue 4  
(573,46,7)  
Queue 5  
(837,46,5)  
Queue 6  
(585,46,0)  
Queue 7  
(682,45,1)  
Queue 8  
(734,46,6)  
Queue 9  
(884,46,2)  
Queue 10  
(271,47,9)  
Queue 11  
(108,46,2)  
Queue 12  
(928,45,6)  
Queue 13  
(279,46,2)  
Queue 14  
(292,46,1)  
Queue 15  
(574,47,2)  
Queue 16  
(605,46,1)  
Queue 17  
(932,45,4)  
Queue 18  
(462,46,7)  
Queue 19  
(989,45,0)  
Queue 20  
(138,48,8)  
Time 138  
 Waiting clients:  
Queue 1  
(236,47,4)  
Queue 2  
(308,45,0)  
Queue 3  
(381,46,2)  
Queue 4  
(573,46,6)  
Queue 5  
(837,46,4)  
Queue 6  
(253,47,8)  
Queue 7  
(682,45,0)  
Queue 8  
(734,46,5)  
Queue 9  
(884,46,1)  
Queue 10  
(271,47,8)  
Queue 11  
(108,46,1)  
Queue 12  
(928,45,5)  
Queue 13  
(279,46,1)  
Queue 14  
(292,46,0)  
Queue 15  
(574,47,1)  
Queue 16  
(605,46,0)  
Queue 17  
(932,45,3)  
Queue 18  
(462,46,6)  
Queue 19  
(702,46,8)  
Queue 20  
(138,48,7)  
Time 139  
 Waiting clients:  
Queue 1  
(236,47,3)  
Queue 2  
(101,48,4)  
Queue 3  
(381,46,1)  
Queue 4  
(573,46,5)  
Queue 5  
(837,46,3)  
Queue 6  
(253,47,7)  
Queue 7  
(38,48,4)  
Queue 8  
(734,46,4)  
Queue 9  
(884,46,0)  
Queue 10  
(271,47,7)  
Queue 11  
(504,47,9)  
Queue 12  
(928,45,4)  
Queue 13  
(279,46,0)  
Queue 14  
(48,47,4)  
Queue 15  
(574,47,0)  
Queue 16  
(726,47,6)  
Queue 17  
(932,45,2)  
Queue 18  
(462,46,5)  
Queue 19  
(702,46,7)  
Queue 20  
(138,48,6)  
Time 140  
 Waiting clients:  
Queue 1  
(236,47,2)  
Queue 2  
(101,48,3)  
Queue 3  
(381,46,0)  
Queue 4  
(573,46,4)  
Queue 5  
(837,46,2)  
Queue 6  
(253,47,6)  
Queue 7  
(38,48,3)  
Queue 8  
(734,46,3)  
Queue 9  
(269,48,4)  
Queue 10  
(271,47,6)  
Queue 11  
(504,47,8)  
Queue 12  
(928,45,3)  
Queue 13  
(727,48,7)  
Queue 14  
(48,47,3)  
Queue 15  
(112,49,8)  
Queue 16  
(726,47,5)  
Queue 17  
(932,45,1)  
Queue 18  
(462,46,4)  
Queue 19  
(702,46,6)  
Queue 20  
(138,48,5)  
Time 141  
 Waiting clients:  
Queue 1  
(236,47,1)  
Queue 2  
(101,48,2)  
Queue 3  
(239,48,8)  
Queue 4  
(573,46,3)  
Queue 5  
(837,46,1)  
Queue 6  
(253,47,5)  
Queue 7  
(38,48,2)  
Queue 8  
(734,46,2)  
Queue 9  
(269,48,3)  
Queue 10  
(271,47,5)  
Queue 11  
(504,47,7)  
Queue 12  
(928,45,2)  
Queue 13  
(727,48,6)  
Queue 14  
(48,47,2)  
Queue 15  
(112,49,7)  
Queue 16  
(726,47,4)  
Queue 17  
(932,45,0)  
Queue 18  
(462,46,3)  
Queue 19  
(702,46,5)  
Queue 20  
(138,48,4)  
Time 142  
 Waiting clients:  
Queue 1  
(236,47,0)  
Queue 2  
(101,48,1)  
Queue 3  
(239,48,7)  
Queue 4  
(573,46,2)  
Queue 5  
(837,46,0)  
Queue 6  
(253,47,4)  
Queue 7  
(38,48,1)  
Queue 8  
(734,46,1)  
Queue 9  
(269,48,2)  
Queue 10  
(271,47,4)  
Queue 11  
(504,47,6)  
Queue 12  
(928,45,1)  
Queue 13  
(727,48,5)  
Queue 14  
(48,47,1)  
Queue 15  
(112,49,6)  
Queue 16  
(726,47,3)  
Queue 17  
(806,48,5)  
Queue 18  
(462,46,2)  
Queue 19  
(702,46,4)  
Queue 20  
(138,48,3)  
Time 143  
 Waiting clients:  
Queue 1  
(151,49,4)  
Queue 2  
(101,48,0)  
Queue 3  
(239,48,6)  
Queue 4  
(573,46,1)  
Queue 5  
(181,49,7)  
Queue 6  
(253,47,3)  
Queue 7  
(38,48,0)  
Queue 8  
(734,46,0)  
Queue 9  
(269,48,1)  
Queue 10  
(271,47,3)  
Queue 11  
(504,47,5)  
Queue 12  
(928,45,0)  
Queue 13  
(727,48,4)  
Queue 14  
(48,47,0)  
Queue 15  
(112,49,5)  
Queue 16  
(726,47,2)  
Queue 17  
(806,48,4)  
Queue 18  
(462,46,1)  
Queue 19  
(702,46,3)  
Queue 20  
(138,48,2)  
Time 144  
 Waiting clients:  
Queue 1  
(151,49,3)  
Queue 2  
(349,49,6)  
Queue 3  
(239,48,5)  
Queue 4  
(573,46,0)  
Queue 5  
(181,49,6)  
Queue 6  
(253,47,2)  
Queue 7  
(396,49,8)  
Queue 8  
(187,49,6)  
Queue 9  
(269,48,0)  
Queue 10  
(271,47,2)  
Queue 11  
(504,47,4)  
Queue 12  
(191,49,3)  
Queue 13  
(727,48,3)  
Queue 14  
(783,48,9)  
Queue 15  
(112,49,4)  
Queue 16  
(726,47,1)  
Queue 17  
(806,48,3)  
Queue 18  
(462,46,0)  
Queue 19  
(702,46,2)  
Queue 20  
(138,48,1)  
Time 145  
 Waiting clients:  
Queue 1  
(151,49,2)  
Queue 2  
(349,49,5)  
Queue 3  
(239,48,4)  
Queue 4  
(362,49,3)  
Queue 5  
(181,49,5)  
Queue 6  
(253,47,1)  
Queue 7  
(396,49,7)  
Queue 8  
(187,49,5)  
Queue 9  
(545,49,3)  
Queue 10  
(271,47,1)  
Queue 11  
(504,47,3)  
Queue 12  
(191,49,2)  
Queue 13  
(727,48,2)  
Queue 14  
(783,48,8)  
Queue 15  
(112,49,3)  
Queue 16  
(726,47,0)  
Queue 17  
(806,48,2)  
Queue 18  
(357,49,7)  
Queue 19  
(702,46,1)  
Queue 20  
(138,48,0)  
Time 146  
 Waiting clients:  
Queue 1  
(151,49,1)  
Queue 2  
(349,49,4)  
Queue 3  
(239,48,3)  
Queue 4  
(362,49,2)  
Queue 5  
(181,49,4)  
Queue 6  
(253,47,0)  
Queue 7  
(396,49,6)  
Queue 8  
(187,49,4)  
Queue 9  
(545,49,2)  
Queue 10  
(271,47,0)  
Queue 11  
(504,47,2)  
Queue 12  
(191,49,1)  
Queue 13  
(727,48,1)  
Queue 14  
(783,48,7)  
Queue 15  
(112,49,2)  
Queue 16  
(620,49,4)  
Queue 17  
(806,48,1)  
Queue 18  
(357,49,6)  
Queue 19  
(702,46,0)  
Queue 20  
(632,50,8)  
Time 147  
 Waiting clients:  
Queue 1  
(151,49,0)  
Queue 2  
(349,49,3)  
Queue 3  
(239,48,2)  
Queue 4  
(362,49,1)  
Queue 5  
(181,49,3)  
Queue 6  
(762,49,8)  
Queue 7  
(396,49,5)  
Queue 8  
(187,49,3)  
Queue 9  
(545,49,1)  
Queue 10  
(960,49,7)  
Queue 11  
(504,47,1)  
Queue 12  
(191,49,0)  
Queue 13  
(727,48,0)  
Queue 14  
(783,48,6)  
Queue 15  
(112,49,1)  
Queue 16  
(620,49,3)  
Queue 17  
(806,48,0)  
Queue 18  
(357,49,5)  
Queue 19  
(555,49,4)  
Queue 20  
(632,50,7)  
Time 148  
 Waiting clients:  
Queue 1  
(704,49,5)  
Queue 2  
(349,49,2)  
Queue 3  
(239,48,1)  
Queue 4  
(362,49,0)  
Queue 5  
(181,49,2)  
Queue 6  
(762,49,7)  
Queue 7  
(396,49,4)  
Queue 8  
(187,49,2)  
Queue 9  
(545,49,0)  
Queue 10  
(960,49,6)  
Queue 11  
(504,47,0)  
Queue 12  
(579,49,4)  
Queue 13  
(92,50,3)  
Queue 14  
(783,48,5)  
Queue 15  
(112,49,0)  
Queue 16  
(620,49,2)  
Queue 17  
(630,49,3)  
Queue 18  
(357,49,4)  
Queue 19  
(555,49,3)  
Queue 20  
(632,50,6)  
Time 149  
 Waiting clients:  
Queue 1  
(704,49,4)  
Queue 2  
(349,49,1)  
Queue 3  
(239,48,0)  
Queue 4  
(738,49,3)  
Queue 5  
(181,49,1)  
Queue 6  
(762,49,6)  
Queue 7  
(396,49,3)  
Queue 8  
(187,49,1)  
Queue 9  
(765,49,4)  
Queue 10  
(960,49,5)  
Queue 11  
(243,50,8)  
Queue 12  
(579,49,3)  
Queue 13  
(92,50,2)  
Queue 14  
(783,48,4)  
Queue 15  
(917,50,3)  
Queue 16  
(620,49,1)  
Queue 17  
(630,49,2)  
Queue 18  
(357,49,3)  
Queue 19  
(555,49,2)  
Queue 20  
(632,50,5)  
Time 150  
 Waiting clients:  
Queue 1  
(704,49,3)  
Queue 2  
(349,49,0)  
Queue 3  
(808,50,6)  
Queue 4  
(738,49,2)  
Queue 5  
(181,49,0)  
Queue 6  
(762,49,5)  
Queue 7  
(396,49,2)  
Queue 8  
(187,49,0)  
Queue 9  
(765,49,3)  
Queue 10  
(960,49,4)  
Queue 11  
(243,50,7)  
Queue 12  
(579,49,2)  
Queue 13  
(92,50,1)  
Queue 14  
(783,48,3)  
Queue 15  
(917,50,2)  
Queue 16  
(620,49,0)  
Queue 17  
(630,49,1)  
Queue 18  
(357,49,2)  
Queue 19  
(555,49,1)  
Queue 20  
(632,50,4)  
Time 151  
 Waiting clients:  
Queue 1  
(704,49,2)  
Queue 2  
(683,50,5)  
Queue 3  
(808,50,5)  
Queue 4  
(738,49,1)  
Queue 5  
(856,50,8)  
Queue 6  
(762,49,4)  
Queue 7  
(396,49,1)  
Queue 8  
(134,50,9)  
Queue 9  
(765,49,2)  
Queue 10  
(960,49,3)  
Queue 11  
(243,50,6)  
Queue 12  
(579,49,1)  
Queue 13  
(92,50,0)  
Queue 14  
(783,48,2)  
Queue 15  
(917,50,1)  
Queue 16  
(197,51,3)  
Queue 17  
(630,49,0)  
Queue 18  
(357,49,1)  
Queue 19  
(555,49,0)  
Queue 20  
(632,50,3)  
Time 152  
 Waiting clients:  
Queue 1  
(704,49,1)  
Queue 2  
(683,50,4)  
Queue 3  
(808,50,4)  
Queue 4  
(738,49,0)  
Queue 5  
(856,50,7)  
Queue 6  
(762,49,3)  
Queue 7  
(396,49,0)  
Queue 8  
(134,50,8)  
Queue 9  
(765,49,1)  
Queue 10  
(960,49,2)  
Queue 11  
(243,50,5)  
Queue 12  
(579,49,0)  
Queue 13  
(221,51,6)  
Queue 14  
(783,48,1)  
Queue 15  
(917,50,0)  
Queue 16  
(197,51,2)  
Queue 17  
(399,50,7)  
Queue 18  
(357,49,0)  
Queue 19  
(448,50,9)  
Queue 20  
(632,50,2)  
Time 153  
 Waiting clients:  
Queue 1  
(704,49,0)  
Queue 2  
(683,50,3)  
Queue 3  
(808,50,3)  
Queue 4  
(202,51,3)  
Queue 5  
(856,50,6)  
Queue 6  
(762,49,2)  
Queue 7  
(859,51,5)  
Queue 8  
(134,50,7)  
Queue 9  
(765,49,0)  
Queue 10  
(960,49,1)  
Queue 11  
(243,50,4)  
Queue 12  
(278,50,3)  
Queue 13  
(221,51,5)  
Queue 14  
(783,48,0)  
Queue 15  
(879,51,4)  
Queue 16  
(197,51,1)  
Queue 17  
(399,50,6)  
Queue 18  
(529,51,3)  
Queue 19  
(448,50,8)  
Queue 20  
(632,50,1)  
Time 154  
 Waiting clients:  
Queue 1  
(566,51,9)  
Queue 2  
(683,50,2)  
Queue 3  
(808,50,2)  
Queue 4  
(202,51,2)  
Queue 5  
(856,50,5)  
Queue 6  
(762,49,1)  
Queue 7  
(859,51,4)  
Queue 8  
(134,50,6)  
Queue 9  
(602,51,7)  
Queue 10  
(960,49,0)  
Queue 11  
(243,50,3)  
Queue 12  
(278,50,2)  
Queue 13  
(221,51,4)  
Queue 14  
(406,51,6)  
Queue 15  
(879,51,3)  
Queue 16  
(197,51,0)  
Queue 17  
(399,50,5)  
Queue 18  
(529,51,2)  
Queue 19  
(448,50,7)  
Queue 20  
(632,50,0)  
Time 155  
 Waiting clients:  
Queue 1  
(566,51,8)  
Queue 2  
(683,50,1)  
Queue 3  
(808,50,1)  
Queue 4  
(202,51,1)  
Queue 5  
(856,50,4)  
Queue 6  
(762,49,0)  
Queue 7  
(859,51,3)  
Queue 8  
(134,50,5)  
Queue 9  
(602,51,6)  
Queue 10  
(622,52,3)  
Queue 11  
(243,50,2)  
Queue 12  
(278,50,1)  
Queue 13  
(221,51,3)  
Queue 14  
(406,51,5)  
Queue 15  
(879,51,2)  
Queue 16  
(992,51,7)  
Queue 17  
(399,50,4)  
Queue 18  
(529,51,1)  
Queue 19  
(448,50,6)  
Queue 20  
(130,53,9)  
Time 156  
 Waiting clients:  
Queue 1  
(566,51,6)  
Queue 2  
(212,52,5)  
Queue 3  
(376,52,6)  
Queue 4  
(994,51,3)  
Queue 5  
(856,50,2)  
Queue 6  
(431,52,3)  
Queue 7  
(859,51,2)  
Queue 8  
(134,50,3)  
Queue 9  
(602,51,4)  
Queue 10  
(622,52,1)  
Queue 11  
(243,50,1)  
Queue 12  
(821,51,6)  
Queue 13  
(221,51,1)  
Queue 14  
(406,51,3)  
Queue 15  
(879,51,0)  
Queue 16  
(992,51,5)  
Queue 17  
(399,50,2)  
Queue 18  
(125,52,3)  
Queue 19  
(448,50,4)  
Queue 20  
(130,53,7)  
Time 157  
 Waiting clients:  
Queue 1  
(566,51,5)  
Queue 2  
(212,52,4)  
Queue 3  
(376,52,5)  
Queue 4  
(994,51,2)  
Queue 5  
(856,50,1)  
Queue 6  
(431,52,2)  
Queue 7  
(859,51,1)  
Queue 8  
(134,50,2)  
Queue 9  
(602,51,3)  
Queue 10  
(622,52,0)  
Queue 11  
(243,50,0)  
Queue 12  
(821,51,5)  
Queue 13  
(221,51,0)  
Queue 14  
(406,51,2)  
Queue 15  
(419,53,7)  
Queue 16  
(992,51,4)  
Queue 17  
(399,50,1)  
Queue 18  
(125,52,2)  
Queue 19  
(448,50,3)  
Queue 20  
(130,53,6)  
Time 158  
 Waiting clients:  
Queue 1  
(566,51,4)  
Queue 2  
(212,52,3)  
Queue 3  
(376,52,4)  
Queue 4  
(994,51,1)  
Queue 5  
(856,50,0)  
Queue 6  
(431,52,1)  
Queue 7  
(859,51,0)  
Queue 8  
(134,50,1)  
Queue 9  
(602,51,2)  
Queue 10  
(760,53,4)  
Queue 11  
(761,52,7)  
Queue 12  
(821,51,4)  
Queue 13  
(272,53,7)  
Queue 14  
(406,51,1)  
Queue 15  
(419,53,6)  
Queue 16  
(992,51,3)  
Queue 17  
(399,50,0)  
Queue 18  
(125,52,1)  
Queue 19  
(448,50,2)  
Queue 20  
(130,53,5)  
Time 159  
 Waiting clients:  
Queue 1  
(566,51,3)  
Queue 2  
(212,52,2)  
Queue 3  
(376,52,3)  
Queue 4  
(994,51,0)  
Queue 5  
(510,53,3)  
Queue 6  
(431,52,0)  
Queue 7  
(527,53,8)  
Queue 8  
(134,50,0)  
Queue 9  
(602,51,1)  
Queue 10  
(760,53,3)  
Queue 11  
(761,52,6)  
Queue 12  
(821,51,3)  
Queue 13  
(272,53,6)  
Queue 14  
(406,51,0)  
Queue 15  
(419,53,5)  
Queue 16  
(992,51,2)  
Queue 17  
(830,52,4)  
Queue 18  
(125,52,0)  
Queue 19  
(448,50,1)  
Queue 20  
(130,53,4)  
Time 160  
 Waiting clients:  
Queue 1  
(566,51,2)  
Queue 2  
(212,52,1)  
Queue 3  
(376,52,2)  
Queue 4  
(648,52,3)  
Queue 5  
(510,53,2)  
Queue 6  
(949,53,6)  
Queue 7  
(527,53,7)  
Queue 8  
(581,53,4)  
Queue 9  
(602,51,0)  
Queue 10  
(760,53,2)  
Queue 11  
(761,52,5)  
Queue 12  
(821,51,2)  
Queue 13  
(272,53,5)  
Queue 14  
(324,53,8)  
Queue 15  
(419,53,4)  
Queue 16  
(992,51,1)  
Queue 17  
(830,52,3)  
Queue 18  
(447,53,6)  
Queue 19  
(448,50,0)  
Queue 20  
(130,53,3)  
Time 161  
 Waiting clients:  
Queue 1  
(566,51,1)  
Queue 2  
(212,52,0)  
Queue 3  
(376,52,1)  
Queue 4  
(648,52,2)  
Queue 5  
(510,53,1)  
Queue 6  
(949,53,5)  
Queue 7  
(527,53,6)  
Queue 8  
(581,53,3)  
Queue 9  
(954,53,5)  
Queue 10  
(760,53,1)  
Queue 11  
(761,52,4)  
Queue 12  
(821,51,1)  
Queue 13  
(272,53,4)  
Queue 14  
(324,53,7)  
Queue 15  
(419,53,3)  
Queue 16  
(992,51,0)  
Queue 17  
(830,52,2)  
Queue 18  
(447,53,5)  
Queue 19  
(488,53,4)  
Queue 20  
(130,53,2)  
Time 162  
 Waiting clients:  
Queue 1  
(566,51,0)  
Queue 2  
(401,54,6)  
Queue 3  
(376,52,0)  
Queue 4  
(648,52,1)  
Queue 5  
(510,53,0)  
Queue 6  
(949,53,4)  
Queue 7  
(527,53,5)  
Queue 8  
(581,53,2)  
Queue 9  
(954,53,4)  
Queue 10  
(760,53,0)  
Queue 11  
(761,52,3)  
Queue 12  
(821,51,0)  
Queue 13  
(272,53,3)  
Queue 14  
(324,53,6)  
Queue 15  
(419,53,2)  
Queue 16  
(178,54,3)  
Queue 17  
(830,52,1)  
Queue 18  
(447,53,4)  
Queue 19  
(488,53,3)  
Queue 20  
(130,53,1)  
Time 163  
 Waiting clients:  
Queue 1  
(792,54,8)  
Queue 2  
(401,54,5)  
Queue 3  
(924,54,4)  
Queue 4  
(648,52,0)  
Queue 5  
(968,54,8)  
Queue 6  
(949,53,3)  
Queue 7  
(527,53,4)  
Queue 8  
(581,53,1)  
Queue 9  
(954,53,3)  
Queue 10  
(85,55,3)  
Queue 11  
(761,52,2)  
Queue 12  
(899,53,6)  
Queue 13  
(272,53,2)  
Queue 14  
(324,53,5)  
Queue 15  
(419,53,1)  
Queue 16  
(178,54,2)  
Queue 17  
(830,52,0)  
Queue 18  
(447,53,3)  
Queue 19  
(488,53,2)  
Queue 20  
(130,53,0)  
Time 164  
 Waiting clients:  
Queue 1  
(792,54,7)  
Queue 2  
(401,54,4)  
Queue 3  
(924,54,3)  
Queue 4  
(948,53,6)  
Queue 5  
(968,54,7)  
Queue 6  
(949,53,2)  
Queue 7  
(527,53,2)  
Queue 8  
(581,53,0)  
Queue 9  
(954,53,2)  
Queue 10  
(85,55,2)  
Queue 11  
(761,52,1)  
Queue 12  
(899,53,5)  
Queue 13  
(272,53,1)  
Queue 14  
(324,53,4)  
Queue 15  
(419,53,0)  
Queue 16  
(178,54,1)  
Queue 17  
(618,54,4)  
Queue 18  
(447,53,2)  
Queue 19  
(488,53,1)  
Queue 20  
(638,56,6)  
Time 165  
 Waiting clients:  
Queue 1  
(792,54,6)  
Queue 2  
(401,54,3)  
Queue 3  
(924,54,2)  
Queue 4  
(948,53,5)  
Queue 5  
(968,54,6)  
Queue 6  
(949,53,1)  
Queue 7  
(527,53,1)  
Queue 8  
(235,55,8)  
Queue 9  
(954,53,1)  
Queue 10  
(85,55,1)  
Queue 11  
(761,52,0)  
Queue 12  
(899,53,4)  
Queue 13  
(272,53,0)  
Queue 14  
(324,53,3)  
Queue 15  
(330,55,6)  
Queue 16  
(178,54,0)  
Queue 17  
(618,54,3)  
Queue 18  
(447,53,1)  
Queue 19  
(488,53,0)  
Queue 20  
(638,56,5)  
Time 166  
 Waiting clients:  
Queue 1  
(792,54,4)  
Queue 2  
(401,54,1)  
Queue 3  
(924,54,0)  
Queue 4  
(948,53,3)  
Queue 5  
(968,54,4)  
Queue 6  
(285,56,8)  
Queue 7  
(527,53,0)  
Queue 8  
(235,55,6)  
Queue 9  
(434,55,9)  
Queue 10  
(549,55,6)  
Queue 11  
(297,55,5)  
Queue 12  
(899,53,2)  
Queue 13  
(835,55,5)  
Queue 14  
(324,53,1)  
Queue 15  
(330,55,4)  
Queue 16  
(274,55,5)  
Queue 17  
(618,54,1)  
Queue 18  
(383,55,7)  
Queue 19  
(188,55,8)  
Queue 20  
(638,56,3)  
Time 167  
 Waiting clients:  
Queue 1  
(792,54,3)  
Queue 2  
(401,54,0)  
Queue 3  
(118,56,7)  
Queue 4  
(948,53,2)  
Queue 5  
(968,54,3)  
Queue 6  
(285,56,7)  
Queue 7  
(355,56,9)  
Queue 8  
(235,55,5)  
Queue 9  
(434,55,8)  
Queue 10  
(549,55,5)  
Queue 11  
(297,55,4)  
Queue 12  
(899,53,1)  
Queue 13  
(835,55,4)  
Queue 14  
(324,53,0)  
Queue 15  
(330,55,3)  
Queue 16  
(274,55,4)  
Queue 17  
(618,54,0)  
Queue 18  
(383,55,6)  
Queue 19  
(188,55,7)  
Queue 20  
(638,56,2)  
Time 168  
 Waiting clients:  
Queue 1  
(792,54,2)  
Queue 2  
(42,56,6)  
Queue 3  
(118,56,6)  
Queue 4  
(948,53,1)  
Queue 5  
(968,54,2)  
Queue 6  
(285,56,6)  
Queue 7  
(355,56,8)  
Queue 8  
(235,55,4)  
Queue 9  
(434,55,7)  
Queue 10  
(549,55,4)  
Queue 11  
(297,55,3)  
Queue 12  
(899,53,0)  
Queue 13  
(835,55,3)  
Queue 14  
(995,55,8)  
Queue 15  
(330,55,2)  
Queue 16  
(274,55,3)  
Queue 17  
(9,56,9)  
Queue 18  
(383,55,5)  
Queue 19  
(188,55,6)  
Queue 20  
(638,56,1)  
Time 169  
 Waiting clients:  
Queue 1  
(792,54,1)  
Queue 2  
(42,56,5)  
Queue 3  
(118,56,5)  
Queue 4  
(948,53,0)  
Queue 5  
(968,54,1)  
Queue 6  
(285,56,5)  
Queue 7  
(355,56,7)  
Queue 8  
(235,55,3)  
Queue 9  
(434,55,6)  
Queue 10  
(549,55,3)  
Queue 11  
(297,55,2)  
Queue 12  
(681,55,7)  
Queue 13  
(835,55,2)  
Queue 14  
(995,55,7)  
Queue 15  
(330,55,1)  
Queue 16  
(274,55,2)  
Queue 17  
(9,56,8)  
Queue 18  
(383,55,4)  
Queue 19  
(188,55,5)  
Queue 20  
(638,56,0)  
Time 170  
 Waiting clients:  
Queue 1  
(792,54,0)  
Queue 2  
(42,56,4)  
Queue 3  
(118,56,4)  
Queue 4  
(270,56,5)  
Queue 5  
(968,54,0)  
Queue 6  
(285,56,4)  
Queue 7  
(355,56,6)  
Queue 8  
(235,55,2)  
Queue 9  
(434,55,5)  
Queue 10  
(549,55,2)  
Queue 11  
(297,55,1)  
Queue 12  
(681,55,6)  
Queue 13  
(835,55,1)  
Queue 14  
(995,55,6)  
Queue 15  
(330,55,0)  
Queue 16  
(274,55,1)  
Queue 17  
(9,56,7)  
Queue 18  
(383,55,3)  
Queue 19  
(188,55,4)  
Queue 20  
(106,58,6)  
Time 171  
 Waiting clients:  
Queue 1  
(938,56,6)  
Queue 2  
(42,56,3)  
Queue 3  
(118,56,3)  
Queue 4  
(270,56,4)  
Queue 5  
(700,56,3)  
Queue 6  
(285,56,3)  
Queue 7  
(355,56,5)  
Queue 8  
(235,55,1)  
Queue 9  
(434,55,4)  
Queue 10  
(549,55,1)  
Queue 11  
(297,55,0)  
Queue 12  
(681,55,5)  
Queue 13  
(835,55,0)  
Queue 14  
(995,55,5)  
Queue 15  
(314,57,7)  
Queue 16  
(274,55,0)  
Queue 17  
(9,56,6)  
Queue 18  
(383,55,2)  
Queue 19  
(188,55,3)  
Queue 20  
(106,58,5)  
Time 172  
 Waiting clients:  
Queue 1  
(938,56,5)  
Queue 2  
(42,56,2)  
Queue 3  
(118,56,2)  
Queue 4  
(270,56,3)  
Queue 5  
(700,56,2)  
Queue 6  
(285,56,2)  
Queue 7  
(355,56,4)  
Queue 8  
(235,55,0)  
Queue 9  
(434,55,3)  
Queue 10  
(549,55,0)  
Queue 11  
(49,57,8)  
Queue 12  
(681,55,4)  
Queue 13  
(66,57,6)  
Queue 14  
(995,55,4)  
Queue 15  
(314,57,6)  
Queue 16  
(885,56,3)  
Queue 17  
(9,56,5)  
Queue 18  
(383,55,1)  
Queue 19  
(188,55,2)  
Queue 20  
(106,58,4)  
Time 173  
 Waiting clients:  
Queue 1  
(938,56,4)  
Queue 2  
(42,56,1)  
Queue 3  
(118,56,1)  
Queue 4  
(270,56,2)  
Queue 5  
(700,56,1)  
Queue 6  
(285,56,1)  
Queue 7  
(355,56,3)  
Queue 8  
(945,56,7)  
Queue 9  
(434,55,2)  
Queue 10  
(634,57,7)  
Queue 11  
(49,57,7)  
Queue 12  
(681,55,3)  
Queue 13  
(66,57,5)  
Queue 14  
(995,55,3)  
Queue 15  
(314,57,5)  
Queue 16  
(885,56,2)  
Queue 17  
(9,56,4)  
Queue 18  
(383,55,0)  
Queue 19  
(188,55,1)  
Queue 20  
(106,58,3)  
Time 174  
 Waiting clients:  
Queue 1  
(938,56,3)  
Queue 2  
(42,56,0)  
Queue 3  
(118,56,0)  
Queue 4  
(270,56,1)  
Queue 5  
(700,56,0)  
Queue 6  
(285,56,0)  
Queue 7  
(355,56,2)  
Queue 8  
(945,56,6)  
Queue 9  
(434,55,1)  
Queue 10  
(634,57,6)  
Queue 11  
(49,57,6)  
Queue 12  
(681,55,2)  
Queue 13  
(66,57,4)  
Queue 14  
(995,55,2)  
Queue 15  
(314,57,4)  
Queue 16  
(885,56,1)  
Queue 17  
(9,56,3)  
Queue 18  
(341,57,5)  
Queue 19  
(188,55,0)  
Queue 20  
(106,58,2)  
Time 175  
 Waiting clients:  
Queue 1  
(938,56,2)  
Queue 2  
(933,57,4)  
Queue 3  
(485,58,8)  
Queue 4  
(270,56,0)  
Queue 5  
(828,58,8)  
Queue 6  
(988,58,3)  
Queue 7  
(355,56,1)  
Queue 8  
(945,56,5)  
Queue 9  
(434,55,0)  
Queue 10  
(634,57,5)  
Queue 11  
(49,57,5)  
Queue 12  
(681,55,1)  
Queue 13  
(66,57,3)  
Queue 14  
(995,55,1)  
Queue 15  
(314,57,3)  
Queue 16  
(885,56,0)  
Queue 17  
(9,56,2)  
Queue 18  
(341,57,4)  
Queue 19  
(364,57,9)  
Queue 20  
(106,58,1)  
Time 176  
 Waiting clients:  
Queue 1  
(938,56,1)  
Queue 2  
(933,57,3)  
Queue 3  
(485,58,7)  
Queue 4  
(613,57,5)  
Queue 5  
(828,58,7)  
Queue 6  
(988,58,2)  
Queue 7  
(355,56,0)  
Queue 8  
(945,56,4)  
Queue 9  
(21,59,9)  
Queue 10  
(634,57,4)  
Queue 11  
(49,57,4)  
Queue 12  
(681,55,0)  
Queue 13  
(66,57,2)  
Queue 14  
(995,55,0)  
Queue 15  
(314,57,2)  
Queue 16  
(974,58,6)  
Queue 17  
(9,56,1)  
Queue 18  
(341,57,3)  
Queue 19  
(364,57,8)  
Queue 20  
(106,58,0)  
Time 177  
 Waiting clients:  
Queue 1  
(938,56,0)  
Queue 2  
(933,57,2)  
Queue 3  
(485,58,6)  
Queue 4  
(613,57,4)  
Queue 5  
(828,58,6)  
Queue 6  
(988,58,1)  
Queue 7  
(359,59,5)  
Queue 8  
(945,56,3)  
Queue 9  
(21,59,8)  
Queue 10  
(634,57,3)  
Queue 11  
(49,57,3)  
Queue 12  
(684,57,8)  
Queue 13  
(66,57,1)  
Queue 14  
(20,59,6)  
Queue 15  
(314,57,1)  
Queue 16  
(974,58,5)  
Queue 17  
(9,56,0)  
Queue 18  
(341,57,2)  
Queue 19  
(364,57,7)  
Queue 20  
(97,60,8)  
Time 178  
 Waiting clients:  
Queue 1  
(379,59,5)  
Queue 2  
(933,57,1)  
Queue 3  
(485,58,5)  
Queue 4  
(613,57,3)  
Queue 5  
(828,58,5)  
Queue 6  
(988,58,0)  
Queue 7  
(359,59,3)  
Queue 8  
(945,56,2)  
Queue 9  
(21,59,7)  
Queue 10  
(634,57,2)  
Queue 11  
(49,57,2)  
Queue 12  
(684,57,7)  
Queue 13  
(66,57,0)  
Queue 14  
(20,59,5)  
Queue 15  
(314,57,0)  
Queue 16  
(974,58,4)  
Queue 17  
(163,59,9)  
Queue 18  
(341,57,1)  
Queue 19  
(364,57,6)  
Queue 20  
(97,60,7)  
Time 179  
 Waiting clients:  
Queue 1  
(379,59,4)  
Queue 2  
(933,57,0)  
Queue 3  
(485,58,4)  
Queue 4  
(613,57,1)  
Queue 5  
(828,58,4)  
Queue 6  
(599,59,8)  
Queue 7  
(359,59,2)  
Queue 8  
(945,56,1)  
Queue 9  
(21,59,6)  
Queue 10  
(634,57,1)  
Queue 11  
(49,57,1)  
Queue 12  
(684,57,6)  
Queue 13  
(673,59,4)  
Queue 14  
(20,59,4)  
Queue 15  
(689,59,5)  
Queue 16  
(974,58,3)  
Queue 17  
(163,59,8)  
Queue 18  
(341,57,0)  
Queue 19  
(364,57,5)  
Queue 20  
(97,60,6)  
Time 180  
 Waiting clients:  
Queue 1  
(379,59,3)  
Queue 2  
(409,59,7)  
Queue 3  
(485,58,3)  
Queue 4  
(613,57,0)  
Queue 5  
(828,58,3)  
Queue 6  
(599,59,7)  
Queue 7  
(359,59,1)  
Queue 8  
(945,56,0)  
Queue 9  
(21,59,5)  
Queue 10  
(634,57,0)  
Queue 11  
(49,57,0)  
Queue 12  
(684,57,5)  
Queue 13  
(673,59,3)  
Queue 14  
(20,59,3)  
Queue 15  
(689,59,4)  
Queue 16  
(974,58,2)  
Queue 17  
(163,59,7)  
Queue 18  
(562,59,9)  
Queue 19  
(364,57,4)  
Queue 20  
(97,60,5)  
Time 181  
 Waiting clients:  
Queue 1  
(379,59,2)  
Queue 2  
(409,59,6)  
Queue 3  
(485,58,2)  
Queue 4  
(436,59,5)  
Queue 5  
(828,58,2)  
Queue 6  
(599,59,6)  
Queue 7  
(359,59,0)  
Queue 8  
(817,59,6)  
Queue 9  
(21,59,4)  
Queue 10  
(126,60,8)  
Queue 11  
(927,59,6)  
Queue 12  
(684,57,4)  
Queue 13  
(673,59,2)  
Queue 14  
(20,59,2)  
Queue 15  
(689,59,3)  
Queue 16  
(974,58,1)  
Queue 17  
(163,59,6)  
Queue 18  
(562,59,8)  
Queue 19  
(364,57,3)  
Queue 20  
(97,60,4)  
Time 182  
 Waiting clients:  
Queue 1  
(379,59,1)  
Queue 2  
(409,59,5)  
Queue 3  
(485,58,1)  
Queue 4  
(436,59,4)  
Queue 5  
(828,58,1)  
Queue 6  
(599,59,5)  
Queue 7  
(177,60,5)  
Queue 8  
(817,59,5)  
Queue 9  
(21,59,3)  
Queue 10  
(126,60,7)  
Queue 11  
(927,59,5)  
Queue 12  
(684,57,3)  
Queue 13  
(673,59,1)  
Queue 14  
(20,59,1)  
Queue 15  
(689,59,2)  
Queue 16  
(974,58,0)  
Queue 17  
(163,59,5)  
Queue 18  
(562,59,7)  
Queue 19  
(364,57,2)  
Queue 20  
(97,60,3)  
Time 183  
 Waiting clients:  
Queue 1  
(429,60,4)  
Queue 2  
(409,59,4)  
Queue 3  
(664,60,9)  
Queue 4  
(436,59,3)  
Queue 5  
(36,61,3)  
Queue 6  
(599,59,3)  
Queue 7  
(177,60,4)  
Queue 8  
(817,59,4)  
Queue 9  
(21,59,1)  
Queue 10  
(126,60,6)  
Queue 11  
(927,59,3)  
Queue 12  
(684,57,1)  
Queue 13  
(673,59,0)  
Queue 14  
(149,60,3)  
Queue 15  
(689,59,1)  
Queue 16  
(76,60,8)  
Queue 17  
(163,59,4)  
Queue 18  
(562,59,5)  
Queue 19  
(364,57,0)  
Queue 20  
(97,60,1)  
Time 184  
 Waiting clients:  
Queue 1  
(429,60,3)  
Queue 2  
(409,59,3)  
Queue 3  
(664,60,8)  
Queue 4  
(436,59,2)  
Queue 5  
(36,61,2)  
Queue 6  
(599,59,2)  
Queue 7  
(177,60,3)  
Queue 8  
(817,59,3)  
Queue 9  
(21,59,0)  
Queue 10  
(126,60,5)  
Queue 11  
(927,59,2)  
Queue 12  
(684,57,0)  
Queue 13  
(110,61,9)  
Queue 14  
(149,60,2)  
Queue 15  
(689,59,0)  
Queue 16  
(76,60,7)  
Queue 17  
(163,59,3)  
Queue 18  
(562,59,4)  
Queue 19  
(275,60,8)  
Queue 20  
(97,60,0)  
Time 185  
 Waiting clients:  
Queue 1  
(429,60,2)  
Queue 2  
(409,59,2)  
Queue 3  
(664,60,7)  
Queue 4  
(436,59,1)  
Queue 5  
(36,61,1)  
Queue 6  
(599,59,1)  
Queue 7  
(177,60,2)  
Queue 8  
(817,59,2)  
Queue 9  
(623,61,4)  
Queue 10  
(126,60,4)  
Queue 11  
(927,59,1)  
Queue 12  
(193,60,8)  
Queue 13  
(110,61,8)  
Queue 14  
(149,60,1)  
Queue 15  
(397,61,5)  
Queue 16  
(76,60,6)  
Queue 17  
(163,59,2)  
Queue 18  
(562,59,3)  
Queue 19  
(275,60,7)  
Queue 20  
(467,62,4)  
Time 186  
 Waiting clients:  
Queue 1  
(429,60,1)  
Queue 2  
(409,59,1)  
Queue 3  
(664,60,6)  
Queue 4  
(436,59,0)  
Queue 5  
(36,61,0)  
Queue 6  
(599,59,0)  
Queue 7  
(177,60,1)  
Queue 8  
(817,59,1)  
Queue 9  
(623,61,3)  
Queue 10  
(126,60,3)  
Queue 11  
(927,59,0)  
Queue 12  
(193,60,7)  
Queue 13  
(110,61,7)  
Queue 14  
(149,60,0)  
Queue 15  
(397,61,4)  
Queue 16  
(76,60,5)  
Queue 17  
(163,59,1)  
Queue 18  
(562,59,2)  
Queue 19  
(275,60,6)  
Queue 20  
(467,62,3)  
Time 187  
 Waiting clients:  
Queue 1  
(429,60,0)  
Queue 2  
(409,59,0)  
Queue 3  
(664,60,5)  
Queue 4  
(901,60,4)  
Queue 5  
(843,61,6)  
Queue 6  
(60,62,8)  
Queue 7  
(177,60,0)  
Queue 8  
(817,59,0)  
Queue 9  
(623,61,2)  
Queue 10  
(126,60,2)  
Queue 11  
(961,61,5)  
Queue 12  
(193,60,6)  
Queue 13  
(110,61,6)  
Queue 14  
(389,61,9)  
Queue 15  
(397,61,3)  
Queue 16  
(76,60,4)  
Queue 17  
(163,59,0)  
Queue 18  
(562,59,1)  
Queue 19  
(275,60,5)  
Queue 20  
(467,62,2)  
Time 188  
 Waiting clients:  
Queue 1  
(982,61,7)  
Queue 2  
(559,61,6)  
Queue 3  
(664,60,4)  
Queue 4  
(901,60,3)  
Queue 5  
(843,61,5)  
Queue 6  
(60,62,7)  
Queue 7  
(144,62,5)  
Queue 8  
(936,61,5)  
Queue 9  
(623,61,1)  
Queue 10  
(126,60,1)  
Queue 11  
(961,61,4)  
Queue 12  
(193,60,5)  
Queue 13  
(110,61,5)  
Queue 14  
(389,61,8)  
Queue 15  
(397,61,2)  
Queue 16  
(76,60,3)  
Queue 17  
(637,61,3)  
Queue 18  
(562,59,0)  
Queue 19  
(275,60,4)  
Queue 20  
(467,62,1)  
Time 189  
 Waiting clients:  
Queue 1  
(982,61,6)  
Queue 2  
(559,61,5)  
Queue 3  
(664,60,3)  
Queue 4  
(901,60,2)  
Queue 5  
(843,61,4)  
Queue 6  
(60,62,6)  
Queue 7  
(144,62,4)  
Queue 8  
(936,61,4)  
Queue 9  
(623,61,0)  
Queue 10  
(126,60,0)  
Queue 11  
(961,61,3)  
Queue 12  
(193,60,4)  
Queue 13  
(110,61,4)  
Queue 14  
(389,61,7)  
Queue 15  
(397,61,1)  
Queue 16  
(76,60,2)  
Queue 17  
(637,61,2)  
Queue 18  
(28,62,8)  
Queue 19  
(275,60,3)  
Queue 20  
(467,62,0)  
Time 190  
 Waiting clients:  
Queue 1  
(982,61,5)  
Queue 2  
(559,61,4)  
Queue 3  
(664,60,2)  
Queue 4  
(901,60,1)  
Queue 5  
(843,61,3)  
Queue 6  
(60,62,5)  
Queue 7  
(144,62,3)  
Queue 8  
(936,61,3)  
Queue 9  
(588,62,8)  
Queue 10  
(320,62,4)  
Queue 11  
(961,61,2)  
Queue 12  
(193,60,3)  
Queue 13  
(110,61,3)  
Queue 14  
(389,61,6)  
Queue 15  
(397,61,0)  
Queue 16  
(76,60,1)  
Queue 17  
(637,61,1)  
Queue 18  
(28,62,7)  
Queue 19  
(275,60,2)  
Queue 20  
(887,63,5)  
Time 191  
 Waiting clients:  
Queue 1  
(982,61,4)  
Queue 2  
(559,61,3)  
Queue 3  
(664,60,1)  
Queue 4  
(901,60,0)  
Queue 5  
(843,61,2)  
Queue 6  
(60,62,4)  
Queue 7  
(144,62,2)  
Queue 8  
(936,61,2)  
Queue 9  
(588,62,7)  
Queue 10  
(320,62,3)  
Queue 11  
(961,61,1)  
Queue 12  
(193,60,2)  
Queue 13  
(110,61,2)  
Queue 14  
(389,61,5)  
Queue 15  
(767,62,3)  
Queue 16  
(76,60,0)  
Queue 17  
(637,61,0)  
Queue 18  
(28,62,6)  
Queue 19  
(275,60,1)  
Queue 20  
(887,63,4)  
Time 192  
 Waiting clients:  
Queue 1  
(982,61,3)  
Queue 2  
(559,61,2)  
Queue 3  
(664,60,0)  
Queue 4  
(990,61,9)  
Queue 5  
(843,61,1)  
Queue 6  
(60,62,3)  
Queue 7  
(144,62,1)  
Queue 8  
(936,61,1)  
Queue 9  
(588,62,6)  
Queue 10  
(320,62,2)  
Queue 11  
(961,61,0)  
Queue 12  
(193,60,1)  
Queue 13  
(110,61,1)  
Queue 14  
(389,61,4)  
Queue 15  
(767,62,2)  
Queue 16  
(450,62,8)  
Queue 17  
(258,62,8)  
Queue 18  
(28,62,5)  
Queue 19  
(275,60,0)  
Queue 20  
(887,63,3)  
Time 193  
 Waiting clients:  
Queue 1  
(982,61,2)  
Queue 2  
(559,61,1)  
Queue 3  
(405,63,5)  
Queue 4  
(990,61,8)  
Queue 5  
(843,61,0)  
Queue 6  
(60,62,2)  
Queue 7  
(144,62,0)  
Queue 8  
(936,61,0)  
Queue 9  
(588,62,5)  
Queue 10  
(320,62,1)  
Queue 11  
(161,63,9)  
Queue 12  
(193,60,0)  
Queue 13  
(110,61,0)  
Queue 14  
(389,61,3)  
Queue 15  
(767,62,1)  
Queue 16  
(450,62,7)  
Queue 17  
(258,62,7)  
Queue 18  
(28,62,4)  
Queue 19  
(920,62,8)  
Queue 20  
(887,63,2)  
Time 194  
 Waiting clients:  
Queue 1  
(982,61,1)  
Queue 2  
(559,61,0)  
Queue 3  
(405,63,4)  
Queue 4  
(990,61,7)  
Queue 5  
(129,63,3)  
Queue 6  
(60,62,1)  
Queue 7  
(441,63,7)  
Queue 8  
(816,62,4)  
Queue 9  
(588,62,4)  
Queue 10  
(320,62,0)  
Queue 11  
(161,63,8)  
Queue 12  
(608,62,4)  
Queue 13  
(319,63,6)  
Queue 14  
(389,61,2)  
Queue 15  
(767,62,0)  
Queue 16  
(450,62,6)  
Queue 17  
(258,62,6)  
Queue 18  
(28,62,3)  
Queue 19  
(920,62,7)  
Queue 20  
(887,63,1)  
Time 195  
 Waiting clients:  
Queue 1  
(982,61,0)  
Queue 2  
(962,62,3)  
Queue 3  
(405,63,3)  
Queue 4  
(990,61,6)  
Queue 5  
(129,63,2)  
Queue 6  
(60,62,0)  
Queue 7  
(441,63,6)  
Queue 8  
(816,62,3)  
Queue 9  
(588,62,3)  
Queue 10  
(628,63,7)  
Queue 11  
(161,63,7)  
Queue 12  
(608,62,3)  
Queue 13  
(319,63,5)  
Queue 14  
(389,61,1)  
Queue 15  
(850,63,4)  
Queue 16  
(450,62,5)  
Queue 17  
(258,62,5)  
Queue 18  
(28,62,2)  
Queue 19  
(920,62,6)  
Queue 20  
(887,63,0)  
Time 196  
 Waiting clients:  
Queue 1  
(907,63,6)  
Queue 2  
(962,62,2)  
Queue 3  
(405,63,2)  
Queue 4  
(990,61,5)  
Queue 5  
(129,63,1)  
Queue 6  
(228,64,7)  
Queue 7  
(441,63,5)  
Queue 8  
(816,62,2)  
Queue 9  
(588,62,2)  
Queue 10  
(628,63,6)  
Queue 11  
(161,63,6)  
Queue 12  
(608,62,2)  
Queue 13  
(319,63,4)  
Queue 14  
(389,61,0)  
Queue 15  
(850,63,3)  
Queue 16  
(450,62,4)  
Queue 17  
(258,62,4)  
Queue 18  
(28,62,1)  
Queue 19  
(920,62,5)  
Queue 20  
(836,64,6)  
Time 197  
 Waiting clients:  
Queue 1  
(907,63,5)  
Queue 2  
(962,62,0)  
Queue 3  
(405,63,1)  
Queue 4  
(990,61,4)  
Queue 5  
(129,63,0)  
Queue 6  
(228,64,6)  
Queue 7  
(441,63,4)  
Queue 8  
(816,62,0)  
Queue 9  
(588,62,1)  
Queue 10  
(628,63,4)  
Queue 11  
(161,63,5)  
Queue 12  
(608,62,1)  
Queue 13  
(319,63,2)  
Queue 14  
(80,64,4)  
Queue 15  
(850,63,1)  
Queue 16  
(450,62,2)  
Queue 17  
(258,62,2)  
Queue 18  
(28,62,0)  
Queue 19  
(920,62,4)  
Queue 20  
(836,64,5)  
Time 198  
 Waiting clients:  
Queue 1  
(907,63,4)  
Queue 2  
(102,64,6)  
Queue 3  
(405,63,0)  
Queue 4  
(990,61,3)  
Queue 5  
(159,64,3)  
Queue 6  
(228,64,5)  
Queue 7  
(441,63,3)  
Queue 8  
(164,64,9)  
Queue 9  
(588,62,0)  
Queue 10  
(628,63,3)  
Queue 11  
(161,63,4)  
Queue 12  
(608,62,0)  
Queue 13  
(319,63,1)  
Queue 14  
(80,64,3)  
Queue 15  
(850,63,0)  
Queue 16  
(450,62,1)  
Queue 17  
(258,62,1)  
Queue 18  
(195,64,9)  
Queue 19  
(920,62,3)  
Queue 20  
(836,64,4)  
Time 199  
 Waiting clients:  
Queue 1  
(907,63,3)  
Queue 2  
(102,64,5)  
Queue 3  
(519,64,3)  
Queue 4  
(990,61,2)  
Queue 5  
(159,64,2)  
Queue 6  
(228,64,4)  
Queue 7  
(441,63,2)  
Queue 8  
(164,64,8)  
Queue 9  
(677,64,9)  
Queue 10  
(628,63,2)  
Queue 11  
(161,63,3)  
Queue 12  
(970,63,5)  
Queue 13  
(319,63,0)  
Queue 14  
(80,64,2)  
Queue 15  
(393,64,8)  
Queue 16  
(450,62,0)  
Queue 17  
(258,62,0)  
Queue 18  
(195,64,8)  
Queue 19  
(920,62,2)  
Queue 20  
(836,64,3)  
Time 200  
 Waiting clients:  
Queue 1  
(907,63,2)  
Queue 2  
(102,64,4)  
Queue 3  
(519,64,2)  
Queue 4  
(990,61,1)  
Queue 5  
(159,64,1)  
Queue 6  
(228,64,3)  
Queue 7  
(441,63,1)  
Queue 8  
(164,64,7)  
Queue 9  
(677,64,8)  
Queue 10  
(628,63,1)  
Queue 11  
(161,63,2)  
Queue 12  
(970,63,4)  
Queue 13  
(728,64,3)  
Queue 14  
(80,64,1)  
Queue 15  
(393,64,7)  
Queue 16  
(514,64,4)  
Queue 17  
(321,64,9)  
Queue 18  
(195,64,7)  
Queue 19  
(920,62,1)  
Queue 20  
(836,64,2)  
peak hour 200  
avg service time6  
 avg waiting time 100