Aim: Producer and consumer problem

```
public class ProducerConsumer {
    public static void main(String[] args) {
        // Create a shared Shop object
        Shop c = new Shop();
        // Create and start a Producer thread
        Producer p1 = new Producer(c, 1);
        p1.start();
        // Create and start a Consumer thread
        Consumer c1 = new Consumer(c, 1);
        c1.start();
    }
}
// Shop class represents a shared resource where producers put
materials and consumers get materials
class Shop {
    private int materials;
    private boolean available = false;
    // Consumer method to get materials from the shop
    public synchronized int get() {
        while (!available) {
            try {
                // If materials are not available, the consumer waits
                until materials are put by the producer
                wait();
            } catch (InterruptedException ie) {
                // Handle interrupted exception if it occurs during
                waiting
                ie.printStackTrace();
            }
        }
        // When materials are available, the consumer takes them and
        notifies waiting threads (producers)
        available = false;
        notifyAll();
        return materials;
    }
```

```
public synchronized void put(int value) {
        while (available) {
            try {
                // If materials are available, the producer waits
                until they are consumed by the consumer
                wait();
            } catch (InterruptedException ie) {
                // Handle interrupted exception if it occurs during
                ie.printStackTrace();
            }
        }
        // When materials are consumed, the producer puts new
        materials and notifies waiting threads (consumers)
        materials = value;
        available = true;
        notifyAll();
    }
}
// Consumer class represents a thread that consumes materials from the
shop
class Consumer extends Thread {
    private Shop shop;
    private int number;
    public Consumer(Shop c, int number) {
        shop = c;
        this.number = number;
    }
    public void run() {
        int value = 0;
        for (int i = 0; i < 10; i++) {
            // The consumer gets materials from the shop and prints
            the output
            value = shop.get();
            System.out.println("Consumer consumed " + this.number + "
            value and got: " + value);
        }
    }
}
// Producer class represents a thread that produces and puts materials
into the shop
class Producer extends Thread {
    private Shop shop;
    private int number;
```

// Producer method to put materials into the shop

```
public Producer(Shop c, int number) {
        shop = c;
        this.number = number;
    ş
    public void run() {
        for (int i = 0; i < 10; i++) {
            // The producer puts materials into the shop and prints
            the output
            shop.put(i);
            System.out.println("Producer produced " + this.number + "
            value and put: " + i);
            try {
                // The producer sleeps for a random time (up to 100
                milliseconds) to simulate production time
                sleep((int) (Math.random() * 100));
            } catch (InterruptedException ie) {
                // Handle interrupted exception if it occurs during
                sleeping
                ie.printStackTrace();
            }
        }
    }
}
Output:
Producer produced 1 value and put: 0
Consumer consumed 1 value and got: 0
Consumer consumed 1 value and got: 1
Producer produced 1 value and put: 1
Producer produced 1 value and put: 2
Consumer consumed 1 value and got: 2
Producer produced 1 value and put: 3
Consumer consumed 1 value and got: 3
Consumer consumed 1 value and got: 4
Producer produced 1 value and put: 4
Producer produced 1 value and put: 5
Consumer consumed 1 value and got: 5
Consumer consumed 1 value and got: 6
Producer produced 1 value and put: 6
Consumer consumed 1 value and got: 7
Producer produced 1 value and put: 7
Producer produced 1 value and put: 8
Consumer consumed 1 value and got: 8
Consumer consumed 1 value and got: 9
```

Producer produced 1 value and put: 9

Aim: Determine submission of non-negative number using multithreading

```
Program:
import java.util.Scanner;
public class Summation {
    public static void main(String[] args) {
        try {
            int n;
            Scanner s = new Scanner(System.in);
            System.out.print("Enter the value: ");
            n = s.nextInt(); // Read the user input
            Job j1 = new Job(n); // Create a new Job object with the
            user input as the parameter
        } catch (Exception e) {
            // If any exception occurs during input or job creation,
            this block will execute
            System.out.println("Some process failed to complete...");
            System.out.println("Please contact the system admin...");
        }
    }
}
// Class representing a job that calculates the summation of numbers
from 1 to a given input value
class Job implements Runnable {
    int a1; // Variable to store the input value
    Thread t; // Thread to run the job
    // Constructor to create a Job object and start a new thread for
    this job
    Job(int a) {
        a1 = a;
        t = new Thread(this);
        t.start(); // Start the thread and execute the run() method
    }
    // The run() method is called when the thread starts running
    public void run() {
        int b = 0; // Variable to store the summation result
```

try {

```
// Calculate the summation of numbers from 1 to the input
            value (a1)
            for (int i = 1; i <= a1; i++) {
                b = b + i;
                Thread.sleep(100); // Add a delay of 100 milliseconds
                to simulate some processing
            }
            // Print the result inside the 'try' block
            System.out.println("The summation is: " + b);
            System.out.println("Job is over");
        } catch (InterruptedException e) {
            // If the thread is interrupted during the sleep, this
            block will execute
            System.out.println("The job has been interrupted...");
        }
    }
}
Output:
Enter the value: 10
The summation is: 55
Job is over
Enter the value: 5
The summation is: 15
```

Job is over

Aim: Write a multithread program that outputs prime number

```
import java.util.Scanner;
// Create a class named "Job" that implements the Runnable interface
class Job implements Runnable {
                 // Declare an integer variable to store a number
    int a1;
   Thread t;
                  // Declare a Thread object for concurrent execution
    // Constructor to initialize the number and start a new thread
    Job(int a) {
                     // Assign the input number to the instance
       a1 = a;
       variable
       t = new Thread(this); // Create a new thread that runs the
        "run" method of this class
       t.start();
                   // Start the thread's execution
    }
    // The "run" method is called when the thread starts executing
    public void run() {
       try {
            int i, k = 0;
            for (i = 2; i < a1; i++) {
                Thread.sleep(100); // Pause the thread for 100
                milliseconds
                if (a1 % i == 0) {
                    System.out.println("Number is not prime");
                                  // Set "k" to 1 to indicate the
                    k = 1;
                    number is not prime
                                  // Exit the loop since we found a
                    break:
                    factor
                }
            if (k == 0) {
                System.out.println("Number is prime"); // If "k" is
                still 0, the number is prime
           System.out.println("Job is over"); // This message is
            printed when the thread completes its task
        } catch (InterruptedException e) {
           System.out.println("The job has been interrupted"); //
           Handle interruptions gracefully
        }
```

```
}
}
public class Prime {
    public static void main(String args[]) {
        try {
            int n;
            Scanner s = new Scanner(System.in);
            System.out.print("Enter the value: ");
            n = s.nextInt(); // Read an integer from the user
            Job ji = new Job(n); // Create a Job object with the
            user-provided number
        } catch (Exception e) {
            System.out.println("Some process failed to complete...");
            System.out.println("Please contact the system admin...");
        }
    }
}
Output:
Enter the value: 11
Number is prime
Job is over
Enter the value: 12
Number is not prime
Job is over
```

Aim: Write a multithread program that outputs finocchi series

```
Program:
import java.io.*;
import java.util.Scanner;
// Create a class named "job" that implements the Runnable interface
class job implements Runnable {
                     // Declare an integer variable to store the
    int a1;
    number of Fibonacci numbers to generate
    Thread t;
                    // Declare a Thread object for concurrent
    execution
    job(int a) {
        a1 = a;
                      // Assign the input number to the instance
       variable
       t = new Thread(this); // Create a new thread that runs the
        "run" method of this class
                   // Start the thread's execution
       t.start();
    }
    // The "run" method is called when the thread starts executing
    public void run() {
        int t1 = 0, t2 = 1;
        try {
            int i;
            for (i = 1; i \le a1; ++i) {
                Thread.sleep(100); // Pause the thread for 100
                milliseconds
                System.out.print(t1 + " "); // Print the current
                Fibonacci number
                int sum = t1 + t2;
                t1 = t2;
                t2 = sum;
            System.out.println("\nJob is over!!");
        } catch (InterruptedException e) {
            System.out.println("The job has been interrupted"); //
            Handle interruptions gracefully
        }
    }
}
public class fibonacci {
    public static void main(String[] args) {
```

```
try {
            int n;
            Scanner s = new Scanner(System.in);
            System.out.print("Enter the value: ");
            n = s.nextInt(); // Read an integer from the user
            job j1 = new job(n); // Create a job object with the user-
            provided number
        } catch (Exception e) {
            System.out.println("Some process failed to complete");
            System.out.println("Please contact the system admin");
        }
    }
}
Output:
Enter the value: 10
0 1 1 2 3 5 8 13 21 34
Job is over!!
Enter the value: 15
0 1 1 2 3 5 8 13 21 34 55 89 144 233 377
Job is over!!
```

Aim: Write program to contradict the barber and customer using java synchronization (sleeping barber problem)

```
import java.util.Date;
import java.util.LinkedList;
import java.util.List;
import java.util.concurrent.TimeUnit;
public class SleepingBarber {
    public static void main(String args[]) {
        // Create an instance of the barbershop.
        Bshop shop = new Bshop();
       // Create a barber and a customer generator, passing the shop
        instance.
        Barber barber = new Barber(shop);
        CustomerGenerator cg = new CustomerGenerator(shop);
        // Create threads for the barber and customer generator.
        Thread thbarber = new Thread(barber);
        Thread thcg = new Thread(cg);
        // Start the threads.
        thcg.start();
        thbarber.start();
    }
}
class Barber implements Runnable {
    Bshop shop;
    public Barber(Bshop shop) {
        this.shop = shop;
    public void run() {
        System.out.println("Barber started..");
        while (true) {
            // The barber keeps cutting hair as long as there are
            customers in the shop.
            shop.cutHair();
```

```
}
   }
}
class Customer implements Runnable {
    String name;
    Date inTime;
    Bshop shop;
    public Customer(Bshop shop) {
        this.shop = shop;
    public String getName() {
        return name;
    public Date getIntime() {
        return inTime;
    public void setName(String name) {
        this.name = name;
    }
    public void setIntime(Date inTime) {
        this.inTime = inTime;
    public void run() {
        // When a customer runs, they go for a hair cut.
        goForHairCut();
    }
    // This method adds the customer to the barbershop.
    private synchronized void goForHairCut() {
        shop.add(this);
}
class CustomerGenerator implements Runnable {
    Bshop shop;
    private static int customerCount = 0;
    public CustomerGenerator(Bshop shop) {
        this.shop = shop;
    }
```

```
public void run() {
        while (true) {
            // Generate a new customer and set their arrival time.
            Customer customer = new Customer(shop);
            customer.setIntime(new Date());
            // Generate a unique customer name.
            String customerName = "Customer" + customerCount++;
            customer.setName(customerName);
            Thread thcustomer = new Thread(customer);
            // Start the customer thread.
            thcustomer.start();
            try {
                // Wait for a random time (up to 10 seconds) before
                generating the next customer.
                TimeUnit.SECONDS.sleep((long) (Math.random() * 10));
            } catch (InterruptedException iex) {
                iex.printStackTrace();
            }
        }
    }
}
class Bshop {
    int nchair;
    List<Customer> listCustomer;
    public Bshop() {
        // Initialize the barbershop with 2 chairs and an empty
        customer list.
        nchair = 2;
        listCustomer = new LinkedList<Customer>();
    }
    public void cutHair() {
        Customer customer;
        // The barber waits for the lock on the customer list.
        System.out.println("Barber is waiting for lock");
        synchronized (listCustomer) {
            // If the customer list is empty, the barber waits for a
            while (listCustomer.isEmpty()) {
                System.out.println("Barber is waiting for customer");
                try {
                    listCustomer.wait();
```

```
} catch (InterruptedException iex) {
                iex.printStackTrace();
       }
       // When a customer is found in the queue, remove them from
        the list.
        System.out.println("Barber found a customer in the
       queue");
       customer = listCustomer.remove(0);
   }
   long duration = 0;
   try {
       // The barber simulates cutting hair for a random duration
        (up to 10 seconds).
        System.out.println("Cutting hair of customer: " +
       customer.getName());
       duration = (long) (Math.random() * 10);
       TimeUnit.SECONDS.sleep(duration);
    } catch (InterruptedException iex) {
        iex.printStackTrace();
    }
   // After cutting hair, the barber informs that the customer's
   hair is cut.
   System.out.println("Completed cutting hair of customer: " +
   customer.getName() + " in " + duration + " seconds.");
}
public void add(Customer customer) {
    // When a customer enters the shop, their arrival time is
   displayed.
    System.out.println("Customer: " + customer.getName() + "
    entering the shop at " + customer.getIntime());
    synchronized (listCustomer) {
        // If there are no available chairs, the customer leaves
       the shop.
        if (listCustomer.size() == nchair) {
            System.out.println("No chair available for customer "
            + customer.getName());
            System.out.println("Customer " + customer.getName() +
            " exits..");
            return;
       }
       // If there is an available chair, the customer takes it
        and is added to the list.
```

```
listCustomer.add(customer);
            System.out.println("Customer: " + customer.getName() + "
            got the chair.");
            // If this is the first customer in the list, notify the
            barber that a customer is waiting.
            if (listCustomer.size() == 1) {
                listCustomer.notify();
            }
        }
   }
}
Output:
Barber started..
Barber is waiting for lock
Barber is waiting for customer
Customer: Customer 0 entering the shop at Tue Sep 19 15:17:51 IST 2023
Customer: Customer 0 got the chair.
Barber found a customer in the queue
Cutting hair of customer: Customer 0
Customer: Customer 1 entering the shop at Tue Sep 19 15:17:53 IST 2023
Customer: Customer 1 got the chair.
Customer: Customer 2 entering the shop at Tue Sep 19 15:17:59 IST 2023
Customer: Customer 2 got the chair.
Completed cutting hair of customer: Customer 0 in 8 seconds.
Barber is waiting for lock
Barber found a customer in the queue
Cutting hair of customer: Customer 1
Customer: Customer 3 entering the shop at Tue Sep 19 15:18:08 IST 2023
Customer: Customer 3 got the chair.
Customer: Customer 4 entering the shop at Tue Sep 19 15:18:09 IST 2023
No chair available for customer Customer 4
Customer Customer 4 exits...
Completed cutting hair of customer: Customer 1 in 9 seconds.
Barber is waiting for lock
Barber found a customer in the queue
Cutting hair of customer: Customer 2
Completed cutting hair of customer: Customer 2 in 7 seconds.
Barber is waiting for lock
Barber found a customer in the queue
Cutting hair of customer: Customer 3
Completed cutting hair of customer: Customer 3 in 0 seconds.
```

Aim: Implement FCFS scheduling algorithm in java

```
Program:
import java.util.*;
public class FCFS {
    public static void main(String args[]) {
        Scanner sc = new Scanner(System.in);
        System.out.print("Enter the number of processes: ");
        int n = sc.nextInt();
        int pid[] = new int[n];
        int ar[] = new int[n];
        int bt[] = new int[n];
        int ct[] = new int[n];
        int ta[] = new int[n];
        int wt[] = new int[n];
        int temp;
        float avgwt = 0, avgta = 0;
        // Input process arrival time and burst time
        for (int i = 0; i < n; i++) {
            System.out.print("Enter process " + (i + 1) + " arrival
            time: ");
            ar[i] = sc.nextInt();
            System.out.print("Enter process " + (i + 1) + " burst
            time: ");
            bt[i] = sc.nextInt();
            pid[i] = i + 1; // Assign process IDs
        }
        // Sort processes based on their arrival times using bubble
        sort
        for (int i = 0; i < n; i++) {
            for (int j = 0; j < n - (i + 1); j++) {
                if (ar[j] > ar[j + 1]) {
                    // Swap arrival time, burst time, and process IDs
                    temp = ar[j];
                    ar[j] = ar[j + 1];
                    ar[j + 1] = temp;
                    temp = bt[j];
                    bt[j] = bt[j + 1];
                    bt[j + 1] = temp;
                    temp = pid[j];
                    pid[j] = pid[j + 1];
                    pid[j + 1] = temp;
```

```
}
        }
        // Calculate completion time, turnaround time, and waiting
        time for each process
        for (int i = 0; i < n; i++) {
            if (i == 0) {
                ct[i] = ar[i] + bt[i];
            } else {
                if (ar[i] > ct[i - 1]) {
                    ct[i] = ar[i] + bt[i];
                } else
                    ct[i] = ct[i - 1] + bt[i];
            }
            ta[i] = ct[i] - ar[i];
            wt[i] = ta[i] - bt[i];
            avgwt += wt[i];
            avgta += ta[i];
        }
        // Display the process details
        System.out.println("\nPID Arrival Burst Complete Turnaroun
        d Waiting");
        for (int i = 0; i < n; i++) {
            System.out.println(pid[i] + "\t" + ar[i] + "\t" + bt[i] +
            ''\t" + ct[i] + "\t" + ta[i] + "\t\t" + wt[i]);
        }
        sc.close();
        // Calculate and display average waiting time and average
        turnaround time
        System.out.println("\nAverage Waiting Time: " + (avgwt / n));
        System.out.println("Average Turnaround Time: " + (avgta / n));
    }
}
Output:
Enter the number of processes: 4
Enter process 1 arrival time: 1
Enter process 1 burst time: 2
Enter process 2 arrival time: 0
Enter process 2 burst time: 2
Enter process 3 arrival time: 3
Enter process 3 burst time: 4
Enter process 4 arrival time: 5
```

}

Enter process 4 burst time: 6

PID	Arrival	Burst	Complete	Turnaround	Waiting
2	Θ	2	2	2	Θ
1	1	2	4	3	1
3	3	4	8	5	1
4	5	6	14	9	3

Average Waiting Time: 1.25 Average Turnaround Time: 4.75

Aim: Implement shortest job fast scheduling algorithm in java

```
Program:
import java.util.*;
public class SJF {
    public static void main(String args[]) {
        Scanner sc = new Scanner(System.in);
        System.out.print("Enter the number of processes: ");
        int n = sc.nextInt();
        int pid[] = new int[n];
        int at[] = new int[n];
        int bt[] = new int[n];
        int ta[] = new int[n];
        int wt[] = new int[n];
        int ct[] = new int[n];
        int f[] = new int[n];
        int st = 0, tot = 0;
        float avgwt = 0, avgta = 0;
        // Input process arrival time and burst time
        for (int i = 0; i < n; i++) {
            System.out.print("Enter process " + (i + 1) + " arrival
            time: ");
            at[i] = sc.nextInt();
            System.out.print("Enter process " + (i + 1) + " burst
            time: ");
            bt[i] = sc.nextInt();
            pid[i] = i + 1;
            f[i] = 0;
        }
        boolean a = true;
        while (true) {
            int c = n, min = 999;
            if (tot == n)
                break;
            // Find the shortest job that has arrived and not yet
            completed
            for (int i = 0; i < n; i++) {
                if (at[i] <= st && f[i] == 0 && bt[i] < min) {
                    min = bt[i];
                    c = i;
```

```
}
            }
            if (c == n)
                st++; // If no eligible job found, increment time
            else {
                ct[c] = st + bt[c];
                st += bt[c];
                ta[c] = ct[c] - at[c];
                wt[c] = ta[c] - bt[c];
                f[c] = 1;
                tot++;
            }
        }
        // Display the process details and calculate averages
System.out.println("\nPID\tArrival\tBurst\tComplete\tTurnaround\tWaiti
ng");
        for (int i = 0; i < n; i++) {
            avgwt += wt[i];
            avgta += ta[i];
            System.out.println(pid[i] + "\t" + at[i] + "\t" + bt[i] +
            "\t" + ct[i] + "\t\t" + ta[i] + "\t\t" + wt[i]);
        System.out.println("\nAverage turnaround time is " + (float)
        (avgta / n));
        System.out.println("Average waiting time is " + (float) (avgwt
        / n));
        sc.close(); // Close the scanner
    }
}
Output:
Enter no of processes: 3
Enter process 1 Arrival time: 1
Enter process 1 Burst time: 2
Enter process 2 Arrival time: 3
Enter process 2 Burst time: 4
Enter process 3 Arrival time: 5
Enter process 3 Burst time: 6
PID
        Arrival Burst
                        Complete
                                         Turnaround
                                                         Waiting
                        3
1
        1
                2
                                         2
                                                         0
2
                4
                        7
        3
                                         4
                                                         0
3
        5
                6
                        13
                                         8
                                                         2
```

Average turnaround time is 4.6666665

Average waiting time is 0.6666667

Enter no of processes: 4
Enter process 1 Arrival time: 1
Enter process 1 Burst time: 2
Enter process 2 Arrival time: 3
Enter process 2 Burst time: 4
Enter process 3 Arrival time: 5
Enter process 3 Burst time: 6
Enter process 4 Arrival time: 7
Enter process 4 Burst time: 8

PID	Arrival	Burst	Complete	Turnaround	Waiting
1	1	2	3	2	0
2	3	4	7	4	0
3	5	6	13	8	2
4	7	8	21	14	6

Average turnaround time is 7.0 Average waiting time is 2.0

Aim: Implement round robin scheduling algorithm in java

```
import java.util.Arrays;
public class RR {
    static void findWaitingTime(int processes[], int n, int bt[], int
    wt[], int quantum) {
        int rem_bt[] = new int[n];
        // Initialize remaining burst times as the original burst
        times
        for (int i = 0; i < n; i++)
            rem_bt[i] = bt[i];
        int t = 0; // Current time
        while (true) {
            boolean done = true; // To check if all processes are done
            // Traverse all processes
            for (int i = 0; i < n; i++) {
                if (rem_bt[i] > 0) {
                    done = false;
                    // If remaining burst time is more than the
                    quantum, decrease it by quantum
                    if (rem_bt[i] > quantum) {
                        t += quantum;
                        rem_bt[i] -= quantum;
                    // If remaining burst time is less than or equal
                    to the quantum, finish the process
                    else {
                        t = t + rem_bt[i];
                        wt[i] = t - bt[i];
                        rem_bt[i] = 0;
                    }
                }
            }
            // If all processes are done, exit the loop
            if (done == true)
                break;
        }
```

```
}
    static void findTurnAroundTime(int processes[], int n, int bt[],
    int wt[], int tat[]) {
        for (int i = 0; i < n; i++)
            tat[i] = bt[i] + wt[i];
    ł
    static void findavgTime(int processes[], int n, int bt[], int
    quantum) {
        int wt[] = new int[n], tat[] = new int[n];
        int total_wt = 0, total_tat = 0;
        // Calculate waiting time for all processes
        findWaitingTime(processes, n, bt, wt, quantum);
        // Calculate turnaround time for all processes
        findTurnAroundTime(processes, n, bt, wt, tat);
        // Print the table
        System.out.println("Processes\tBurst Time\tWaiting
        Time\tTurnaround Time");
        for (int i = 0; i < n; i++) {
            total_wt += wt[i];
            total_tat += tat[i];
            System.out.println(processes[i] + "\t\t" + bt[i] + "\t\t"
            + wt[i] + "\t\t" + tat[i]);
        }
        // Calculate and print average waiting time and average
        turnaround time
        float avg_wt = (float) total_wt / n;
        float avg_tat = (float) total_tat / n;
        System.out.println("\nAverage Waiting Time = " + avg_wt);
        System.out.println("Average Turnaround Time = " + avg_tat);
    }
    public static void main(String[] args) {
        int processes[] = {1, 2, 3};
        int n = processes.length;
        int burst_time[] = {10, 5, 8};
        int quantum = 2;
        findavgTime(processes, n, burst_time, quantum);
    }
}
```

Output:

Processes	Burst Time	Waiting Time	Turnaround Time
1	10	13	23
2	5	10	15
3	8	13	21

Average Waiting Time = 12.0 Average Turnaround Time = 19.666666

Aim: Implement fifo page in java

Program:

Output:

Practical No. - 10

Aim: Implement LrU page replacement in java

Program:

Output:

Practical No. - 11

Aim: Implement bankers algorithm in java

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Program:
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```
import java.io.*;
public class BankersAlogrithm {
   static int safe_sequence[];
    public static void main(String[] args) throws IOException {
        BufferedReader br = new BufferedReader(new
       InputStreamReader(System.in));
        System.out.print("Please enter the total number of resources:
       ");
       // Input: Total number of resources
       int res_n = Integer.parseInt(br.readLine());
       int res[] = new int[res_n];
        int cur_avail[] = new int[res_n];
       // Input: Total instances for each resource and initialize
       current available resources
       for (int i = 0; i < res_n; i++) {
           System.out.print("Enter total number of instances for
           resources " + (i + 1) + ": ");
           res[i] = Integer.parseInt(br.readLine());
```

```
cur_avail[i] = res[i];
}
System.out.print("\nEnter number of processes: ");
int pros_n = Integer.parseInt(br.readLine());
safe_sequence = new int[pros_n];
int max[][] = new int[res_n][pros_n];
int alloc[][] = new int[res_n][pros_n];
// Input: Maximum resource allocation for each process
for (int i = 0; i < pros_n; i++) {
    System.out.print("Enter the maximum string for process " +
    (i + 1) + ": ");
    String ip = br.readLine();
    for (int j = 0; j < res_n; j++)
        max[j][i] =
        Integer.parseInt(String.valueOf(ip.charAt(j)));
}
// Input: Allocation matrix for each process and update
current available resources
for (int i = 0; i < pros_n; i++) {
    System.out.print("Enter the allocation string for process
    " + (i + 1) + ": ");
    String ip = br.readLine();
    for (int j = 0; j < res_n; j++) {
        alloc[j][i] =
        Integer.parseInt(String.valueOf(ip.charAt(j)));
        cur_avail[j] = cur_avail[j] - alloc[j][i];
    }
}
int need[][] = new int[res_n][pros_n];
// Calculate the resource needs of each process
for (int i = 0; i < pros_n; i++) {
    for (int j = 0; j < res_n; j++)
        need[j][i] = max[j][i] - alloc[j][i];
}
// Check if the system is in a safe state
boolean safe = check_state(need, alloc, cur_avail, res_n,
pros_n);
System.out.println();
if (safe) {
    System.out.print("The system is in a safe state.");
    System.out.print("The safe sequence is: ");
```

```
for (int i = 0; i < pros_n; i++)
        System.out.print("P" + (safe_sequence[i] + 1) + " ");
    System.out.println();
} else
    System.out.print("The system is not in a safe state.");
if (safe) {
   System.out.println();
   System.out.print("Please enter the number of the process
   that is requesting more resources: ");
    int req_n = Integer.parseInt(br.readLine()) - 1;
    int req[] = new int[res_n];
   System.out.print("Please enter the request matrix: ");
   String ip = br.readLine();
    int need_count = 0;
   int avl_count = 0;
    // Input: Resource request for a process
   for (int i = 0; i < res_n; i++) {
        req[i] =
        Integer.parseInt(String.valueOf(ip.charAt(i)));
        if (req[i] <= need[i][req_n])</pre>
            need_count++;
        if (req[i] <= cur_avail[i])</pre>
            avl_count++;
   }
    if (need_count != res_n)
        System.out.println("The request cannot be granted
        since requested resources are more than previously
        declared maximum.");
    if (avl_count != res_n)
        System.out.println("The request cannot be granted
        since the amount of resources requested are not
        available.");
    if (need_count == res_n && avl_count == res_n) {
        for (int i = 0; i < res_n; i++) {
            alloc[i][req_n] += req[i];
            need[i][req_n] -= req[i];
            cur_avail[i] -= req[i];
        ł
        safe = check_state(need, alloc, cur_avail, res_n,
        pros_n);
        System.out.println();
        if (safe) {
            System.out.print("The system will be in a safe
            state if the request is granted.");
            System.out.print("The safe sequence is: ");
```

```
for (int i = 0; i < pros_n; i++)
                    System.out.println("p" + (safe_sequence[i] +
                    1) + " ");
                System.out.println();
                System.out.print("The system will not be in a safe
                state if the request is granted.");
        }
    }
}
static boolean check_state(int need[][], int alloc[][], int
cur_avail[], int res_n, int pros_n) {
    boolean marked[] = new boolean[pros_n];
    int safe_pos = 0;
    boolean safe = true;
    int avail[] = new int[res_n];
    // Copy current available resources
    for (int i = 0; i < res_n; i++)
        avail[i] = cur_avail[i];
    // Check if the system is in a safe state
    while (safe_pos < pros_n && safe) {</pre>
        for (int i = 0; i < pros_n; i++) {
            int c = 0;
            for (int j = 0; j < res_n; j++) {
                if (need[j][i] <= avail[j])</pre>
                    C++;
            if ((c == res_n) && (marked[i] == false)) {
                for (int j = 0; j < res_n; j++) {
                    avail[j] += alloc[j][i];
                marked[i] = true;
                safe_sequence[safe_pos] = i;
                safe_pos++;
                break;
            if (i == pros_n - 1 && c < res_n) {
                safe = false;
            }
        }
    }
   return safe;
}
```

}

Output:

are not available.

```
Please enter the total number of resources: 3
Enter total number of instances for resources 1: 10
Enter total number of instances for resources 2: 5
Enter total number of instances for resources 3: 7
Enter number of processes: 5
Enter the maximum string for process 1: 753
Enter the maximum string for process 2: 322
Enter the maximum string for process 3: 902
Enter the maximum string for process 4: 422
Enter the maximum string for process 5: 533
Enter the allocation string for process 1: 010
Enter the allocation string for process 2: 200
Enter the allocation string for process 3: 302
Enter the allocation string for process 4: 211
Enter the allocation string for process 5: 002
The system is in a safe state.
The safe sequence is:
P2 P4 P1 P3 P5
Please enter the number of the process that is requesting more
resources: 4
Please enter the request matrix: 000
The system will be in a safe state if the request is granted.
The safe sequence is:
p2
р4
р1
p3
р5
Please enter the number of the process that is requesting more
resources: 3
Please enter the request matrix: 903
The request cannot be granted since requested resources are more than
previously declared maximum.
```

The request cannot be granted since the amount of resources requested