

COMPILATION OF LABORATORY ACTIVITIES

Course Code/Subject	CCOPSYSL	Term/AY	1 st / 25-26
Section	COM232	Date	October 7, 2025
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CCOPSYSL GitHub Repo	https://github.com/flexycode/CCOPSYSL		

	LISTS OF ACTIVITIES
No.	Title
1	First Come, First Served Algorithm
2	Shortest Job First (SRTF) Algorithm
3	Round Robin Algorithm
4	Priority Algorithm
5	Highest Response Ratio Next Algorithm

This form must be properly filled up before submission.

Prepared by:

Talosig, Jay Arre P.

Signature over group leader name



ACTIVITY NO	#1
TITLE	First Come, First Served Algorithm



ACTIVITY 1

FCFS

SAMPLE OUTPUT FOR CHECKING PURPOSE ONLY

Activity 1: First Come, First Serve Algorithm

Prod	ess	AT	BT	ST	CT	TAT	WT
Р	1	0	4	0	4	4	0
Р	2	1	3	4	7	6	3
Р	3	2	1	7	8	6	5
Р	4	3	2	8	10	7	5
Р	5	5	4	10	14	9	5

AVERAGE TAT = 6.4 AVERAGE WT = 3.6 **Gannt Chart:** | P1 | P2 | P3 | P4 | P5 | (Example) 0 4 7 8 10 14



```
import java.util.*;
import java.util.InputMismatchException;
public class SNFN {
  static class Process {
     String name;
     int arrivalTime;
    int burstTime;
    int startTime;
     int completionTime;
    int turnaroundTime;
     int waitingTime;
     Process(String name, int arrivalTime, int burstTime) {
       this.name = name;
       this.arrivalTime = arrivalTime;
       this.burstTime = burstTime;
    }
  }
  public static void main(String[] args) {
     Scanner scanner = new Scanner(System.in);
     String continueChoice;
    do {
       System.out.println("=== FCFS SCHEDULING ALGORITHM ===\n");
       int numProcesses = getNumberOfProcesses(scanner);
       Process[] processes = new Process[numProcesses];
       inputProcessDetails(scanner, processes, numProcesses);
       sortProcessesByArrivalTime(processes);
       calculateSchedulingMetrics(processes);
       displayResults(processes);
       displayGanttChart(processes);
       System.out.print("\nDo you want to try again? (yes/no): ");
       continueChoice = scanner.next().toLowerCase();
       System.out.println();
    } while (continueChoice.equals("yes") || continueChoice.equals("y"));
     System.out.println("Thank you for using FCFS Scheduling Algorithm!");
     scanner.close();
  private static int getNumberOfProcesses(Scanner scanner) {
     int numProcesses = 0; // Initialize to 0
```

```
do {
       try {
          System.out.print("Enter number of processes (3-5): ");
          numProcesses = scanner.nextInt();
          if (numProcesses < 3 || numProcesses > 5) {
             System.out.println("Error: Please enter a number between 3 and 5.");
       } catch (InputMismatchException e) {
          // This block runs if the user enters something that is not an integer
          System.out.println("Error: Invalid input. Please enter a valid number.");
          scanner.next(); // Important: Clears the invalid input from the scanner.
          numProcesses = 0; // Reset to ensure the loop continues.
     } while (numProcesses < 3 || numProcesses > 5);
     return numProcesses:
  }
  private static int getValidIntegerInput(Scanner scanner, String prompt) {
     while (true) { // Loop indefinitely until a valid integer is returned.
       try {
          System.out.print(prompt);
          return scanner.nextInt(); // If successful, return the integer and exit the loop.
       } catch (InputMismatchException e) {
          System.out.println("Error: Invalid input. Please enter a whole number.");
          scanner.next(); // Clear the invalid input to prevent an infinite loop.
       }
     }
  }
  private static void inputProcessDetails(Scanner scanner, Process[] processes, int
numProcesses) {
     System.out.println("\nEnter process details:");
     for (int i = 0; i < numProcesses; i++) {
       String processName = "P" + (i + 1);
       int arrivalTime = getValidIntegerInput(scanner, "Enter Arrival Time for " + processName +
": ");
       int burstTime = getValidIntegerInput(scanner, "Enter Burst Time for " + processName + ":
");
       processes[i] = new Process(processName, arrivalTime, burstTime);
     }
  }
  private static void sortProcessesByArrivalTime(Process[] processes) {
     Arrays.sort(processes, new Comparator<Process>() {
```



```
@Override
     public int compare(Process p1, Process p2) {
       return Integer.compare(p1.arrivalTime, p2.arrivalTime);
  });
  for (int i = 0; i < processes.length; <math>i++) {
     processes[i].name = "P" + (i + 1);
  }
}
private static void calculateSchedulingMetrics(Process[] processes) {
  int currentTime = 0;
  for (int i = 0; i < processes.length; <math>i++) {
     Process process = processes[i];
   if (currentTime < process.arrivalTime) {</pre>
       currentTime = process.arrivalTime;
     }
     process.startTime = currentTime;
     process.completionTime = process.startTime + process.burstTime;
     process.turnaroundTime = process.completionTime - process.arrivalTime;
     process.waitingTime = process.turnaroundTime - process.burstTime;
     currentTime = process.completionTime;
  }
}
private static void displayResults(Process[] processes) {
  System.out.println("\n=== SCHEDULING RESULTS ===");
  System.out.printf("%-8s %-12s %-10s %-15s %-15s %-12s%n"
       "Process", "Arrival Time", "Burst Time", "Completion Time",
       "Turnaround Time", "Waiting Time");
  System.out.println("-----
  double totalTurnaroundTime = 0;
  double totalWaitingTime = 0;
  for (Process process : processes) {
     System.out.printf("%-8s %-12d %-10d %-15d %-15d %-12d%n",
          process.name, process.arrivalTime, process.burstTime,
          process.completionTime, process.turnaroundTime, process.waitingTime);
     totalTurnaroundTime += process.turnaroundTime;
     totalWaitingTime += process.waitingTime;
  }
  double avgTurnaroundTime = totalTurnaroundTime / processes.length;
```



```
double avgWaitingTime = totalWaitingTime / processes.length;
  System.out.println("-----
  System.out.printf("Average Turnaround Time: %.2f%n", avgTurnaroundTime);
  System.out.printf("Average Waiting Time: %.2f%n", avgWaitingTime);
private static void displayGanttChart(Process[] processes) {
  System.out.println("\n=== GANTT CHART ===");
  System.out.print("|");
  for (Process process : processes) {
    System.out.printf(" %s |", process.name);
  System.out.println();
  System.out.print(processes[0].startTime);
  for (Process process : processes) {
    int digits = String.valueOf(process.completionTime).length();
    int spaces = 4 - digits;
    for (int i = 0; i < \text{spaces}; i++) {
       System.out.print(" ");
    System.out.print(process.completionTime);
  System.out.println();
```

}

```
Enter number of processes (3-5): 5
Enter process details:
Enter Burst Time for P1: 4
Enter Arrival Time for P2: 1
Enter Burst Time for P2: 3
Enter Burst Time for P3: 1
Enter Burst Time for P4: 2
Enter Arrival Time for P5: 5
Enter Burst Time for P5: 4
=== SCHEDULING RESULTS ===
Process Arrival Time Burst Time Completion Time Turnaround Time Waiting Time

    P1
    8
    4
    4
    4

    P2
    1
    3
    7
    6

    P3
    2
    1
    8
    6

    P4
    3
    2
    10
    7

    P5
    5
    4
    14
    9

P2 1
P3 2
P4 3
P5 5
                                  14
=== SCHEDULING RESULTS ===
Process Arrival Time Burst Time Completion Time Turnaround Time Waiting Time
Average Turnaround Time: 6.40
Average Waiting Time: 3.60
=== GANTT CHART ===
| P1 | P2 | P3 | P4 | P5 |
Do you want to try again? (yes/no): yes
=== FCFS SCHEDULING ALGORITHM ===
```

```
=== FCFS SCHEDULING ALGORITHM ===
Enter number of processes (3-5): 4
Enter process details:
Enter Arrival Time for P1: 3
Enter Burst Time for P1: 4
Enter Arrival Time for P2: 1
Enter Burst Time for P2: 3
Enter Arrival Time for P3: 4
Enter Burst Time for P3: 2
Enter Arrival Time for P4: 2
Enter Burst Time for P4: 1
=== SCHEDULING RESULTS ===
Process Arrival Time Burst Time Completion Time Turnaround Time Waiting Time
Ρ1
P2
P3
Enter Burst Time for P2: 3
Enter Arrival Time for P3: 4
Enter Burst Time for P3: 2
Enter Arrival Time for P4: 2
Enter Burst Time for P4: 1
=== SCHEDULING RESULTS ===
Process Arrival Time Burst Time Completion Time Turnaround Time Waiting Time
P3
P4
Average Turnaround Time: 4.75
Average Waiting Time: 2.25
=== GANTT CHART ===
| P1 | P2 | P3 | P4 |
1 4 5 9 11
Do you want to try again? (yes/no):
```



ACTIVITY NO	# 2
TITLE	Shortest Job First (SRTF) Algorithm



PURPOSE ONLY

Activity 2: SJF (SRTF) Algorithm

Process	Arrival	Burst	Completion	Turnaround	Waiting
P1	0	8	19	19	11
P2	1	4	7	6	2
P3	2	9	28	26	17
P4	3	5	12	9	4
P5	4	2	6	2	0

Average Turnaround Time = 12.4 ms | Gannt Chart: P1 | P2 | P5 | P2 | P4 | P1 | 0 1 4 6 7 12 (Example) Average Waiting Time = 6.8 ms



```
import java.util.*;
// Process class to represent each process with its attributes
class Process {
  int processId;
                                 // Unique identifier for the process
  int arrivalTime;
                                 // Time at which process arrives in ready queue
  int burstTime;
                                 // CPU burst time required by the process
                                  // Remaining burst time (used in preemptive)
  int remainingTime;
  int completionTime;
                          // Time at which process completes execution
  int turnaroundTime;
                          // Total time from arrival to completion
  int waitingTime;
                                 // Time spent waiting in ready gueue
  public Process(int processId, int arrivalTime, int burstTime) {
    this.processId = processId;
    this.arrivalTime = arrivalTime:
    this.burstTime = burstTime;
    this.remainingTime = burstTime;
    this.completionTime = 0;
    this.turnaroundTime = 0:
    this.waitingTime = 0;
}
* Main class implementing SJF Scheduling Algorithm
public class SNFN {
  public static void main(String[] args) {
     Scanner scanner = new Scanner(System.in);
     System.out.println("=========");
    System.out.println(" SJF SCHEDULING ALGORITHM");
     System.out.println(" Operating Systems Lab - ACT2");
    System.out.println("========\n");
    System.out.print("Enter the number of processes: ");
    int n = scanner.nextInt();
    Process[] processes = new Process[n];
    System.out.println("\nEnter process details:");
    for (int i = 0; i < n; i++) {
       System.out.println("\nProcess " + (i + 1) + ":");
       System.out.print(" Arrival Time: ");
       int arrivalTime = scanner.nextInt();
       System.out.print(" Burst Time: ");
       int burstTime = scanner.nextInt();
       processes[i] = new Process(i + 1, arrivalTime, burstTime);
    }
```

```
// Menu for selecting scheduling type
  System.out.println("\n========");
  System.out.println("Select Scheduling Type:");
  System.out.println("1. Non-Preemptive SJF");
  System.out.println("2. Preemptive SJF (SRTF)");
  System.out.print("Enter your choice (1 or 2): ");
  int choice = scanner.nextInt();
  switch (choice) {
    case 1:
       nonPreemptiveSJF(processes);
       break;
    case 2:
       preemptiveSJF(processes);
      break;
    default:
       System.out.println("Invalid choice! Running Non-Preemptive SJF by default.");
       nonPreemptiveSJF(processes);
  }
  scanner.close();
}
public static void nonPreemptiveSJF(Process[] processes) {
  int n = processes.length;
  boolean[] completed = new boolean[n];
  int currentTime = 0;
  int completedCount = 0;
  System.out.println("\n========");
  System.out.println("NON-PREEMPTIVE SJF SCHEDULING");
  System.out.println("========");
  System.out.println("\nGantt Chart:");
  System.out.print("| ");
  while (completedCount < n) {
    int shortestIndex = -1;
    int shortestBurst = Integer.MAX VALUE;
    for (int i = 0; i < n; i++) {
       if (!completed[i] &&
           processes[i].arrivalTime <= currentTime &&</pre>
           processes[i].burstTime < shortestBurst) {</pre>
         shortestBurst = processes[i].burstTime;
         shortestIndex = i;
    }
    if (shortestIndex == -1) {
       currentTime++;
```



```
continue;
       }
       Process currentProcess = processes[shortestIndex];
       System.out.print("P" + currentProcess.processId + " | ");
       currentTime += currentProcess.burstTime;
       currentProcess.completionTime = currentTime;
       currentProcess.turnaroundTime = currentProcess.completionTime -
currentProcess.arrivalTime;
       currentProcess.waitingTime = currentProcess.turnaroundTime - currentProcess.burstTime;
       completed[shortestIndex] = true;
       completedCount++;
    }
    System.out.println("\n");
    // Display results
    displayResults(processes);
  }
  public static void preemptiveSJF(Process[] processes) {
    int n = processes.length;
    int currentTime = 0;
    int completedCount = 0;
    int prevProcess = -1;
    Process[] processesCopy = new Process[n];
    for (int i = 0; i < n; i++) {
       processesCopy[i] = new Process(
           processes[i].processId,
           processes[i].arrivalTime,
           processes[i].burstTime
       );
    }
    System.out.println("\n========");
    System.out.println("PREEMPTIVE SJF SCHEDULING");
    System.out.println("=========");
    System.out.println("\nExecution Timeline:");
    // Continue until all processes complete
    while (completedCount < n) {
       int shortestIndex = -1;
       int shortestRemaining = Integer.MAX VALUE;
       // Find process with shortest remaining time
       for (int i = 0; i < n; i++) {
         if (processesCopy[i].arrivalTime <= currentTime &&
```

```
processesCopy[i].remainingTime > 0 &&
           processesCopy[i].remainingTime < shortestRemaining) {</pre>
         shortestRemaining = processesCopy[i].remainingTime;
         shortestIndex = i;
      }
    }
    // If no process has arrived, advance time
    if (shortestIndex == -1) {
      currentTime++;
      continue;
    }
    // Print process switch if different from previous
    if (prevProcess != shortestIndex) {
      System.out.println("Time " + currentTime + ": Process P" +
           processesCopy[shortestIndex].processId + " starts/resumes");
      prevProcess = shortestIndex;
    }
    // Execute current process for one time unit
    processesCopy[shortestIndex].remainingTime--;
    currentTime++;
    // Check if process completed
    if (processesCopy[shortestIndex].remainingTime == 0) {
      completedCount++;
      processesCopy[shortestIndex].completionTime = currentTime;
      processesCopy[shortestIndex].turnaroundTime =
           processesCopy[shortestIndex].completionTime -
                processesCopy[shortestIndex].arrivalTime;
      processesCopy[shortestIndex].waitingTime =
           processesCopy[shortestIndex].turnaroundTime -
                processesCopy[shortestIndex].burstTime;
      System.out.println("Time " + currentTime + ": Process P" +
           processesCopy[shortestIndex].processId + " completed");
  }
  System.out.println();
  // Display results
  displayResults(processesCopy);
public static void displayResults(Process[] processes) {
  System.out.println("========");
  System.out.println("SCHEDULING RESULTS");
  System.out.println("========");
```

}

```
// Table header
System.out.println("\n+-----+");
System.out.println("| PID | Arrival | Burst | Completion | Turnaround | Waiting |");
System.out.println("+-----+");
double totalTurnaroundTime = 0;
double totalWaitingTime = 0;
// Display each process details
for (Process p : processes) {
  System.out.printf("| P%-4d | %7d | %5d | %10d | %10d | %7d |\n",
      p.processId, p.arrivalTime, p.burstTime,
      p.completionTime, p.turnaroundTime, p.waitingTime);
  totalTurnaroundTime += p.turnaroundTime;
  totalWaitingTime += p.waitingTime;
}
System.out.println("+-----+");
// Calculate and display averages
double avgTurnaroundTime = totalTurnaroundTime / processes.length;
double avgWaitingTime = totalWaitingTime / processes.length;
System.out.println("\n========");
System.out.println("PERFORMANCE METRICS");
System.out.println("========");
System.out.printf("Average Turnaround Time: %.2f units\n", avgTurnaroundTime);
System.out.printf("Average Waiting Time: %.2f units\n", avgWaitingTime);
System.out.println("==========");
// Additional analysis
System.out.println("\nALGORITHM ANALYSIS:");
System.out.println("- SJF minimizes average waiting time");
System.out.println("- Non-preemptive: Simple but may cause convoy effect");
System.out.println("- Preemptive (SRTF): Better response time but more overhead");
System.out.println("- Time Complexity: O(n2) for process selection");
```

}

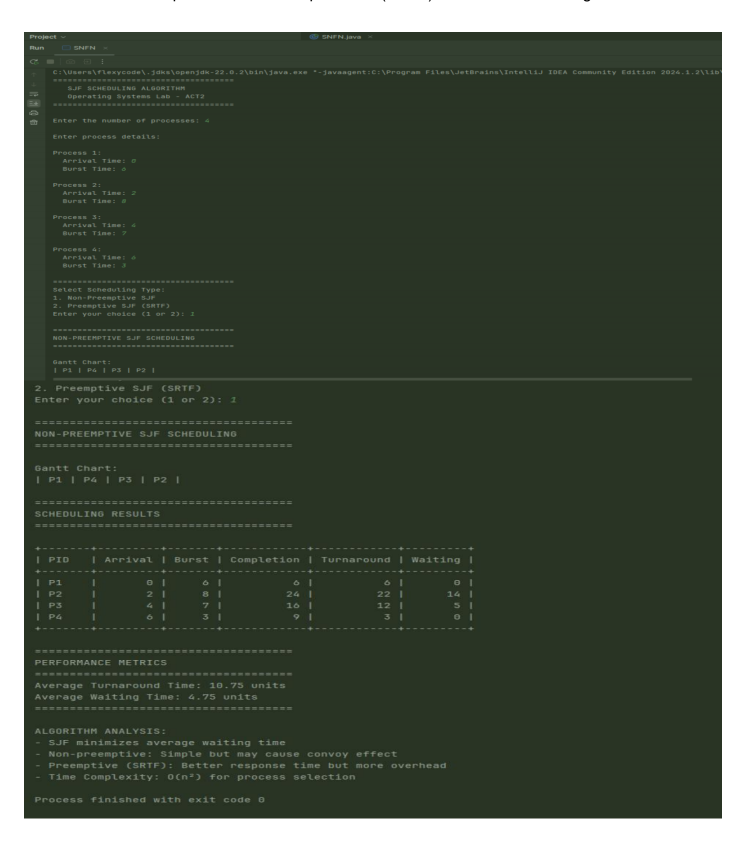


Number of processes: 4

Process details: (Arrival Time, Burst Time)

Selection of Scheduling Type: Non-Preemptive SJF

Choices: Non-Preemptive SJF or Preemptive SJF (SRTF) – Shortest Remaining Time First





Sample Input / Output Screenshot #2:

Number of processes: 4

Process details: (Arrival Time, Burst Time)

Process 1: 0, 6

Process 2: 2, 8

Process 3: 4, 7

Process 4: 6, 3

Selection of Scheduling Type: Preemptive SJF (SRTF) – Shortest Remaining Time First

SJF SCHEDU Operating	xycode\.jdks\ope ULING ALGORITHM Systems Lab - A	====== СТ2	oin\java.exe *-javaa	gent:C:\Program File	s\JetBrains\Into	elliJ IDEA Community Edition 20						
Enter the num												
Enter process	s details:											
20,000,000,000,000,000,000	Process 1: Arrival Time: 0 Burst Time: 6											
The same of the sa	Process 3: Arrival Time: 4 Burst Time: 7											
The second secon												
========												
Select Scher	duling Type:											
	ve SJF (SRTF)											
	choice (1 or 2											
	SJF SCHEDULING											
Execution T	imeline:											
	cess P1 starts	/resumes										
Time 6: Pro	cess P1 comple	ted										
and the same of th	cess P4 starts											
	cess P4 comple cess P3 starts											
	ocess P3 starts											
	ocess P2 start											
SCHEDULI	NG RESULTS											
				t Turnaround								
P1		6 8		i 6		i .						
P4] 3 				1						
PERFORMAI	NCE METRICS											
	Turnaround											
	Waiting Tir		Units 									
	M ANALYSIS											
- Non-pro	nimizes ave eemptive: S	Simple bu	ut may cause o									
- Preempt	tive (SRTF) omplexity:): Better O(n²) fo	r response ti or process se	me but more ov lection								
Process	finished w	ith exit										



ACTIVITY NO	# 3
TITLE	Round Robin Algorithm



SAMPLE OUTPUT FOR CHECKING PURPOSE ONLY

Activity 3: Round Robin Algorithm

Quantum Time: 4

Process	Arrival Time (AT)	Burst Time (BT)	Completion Time (CT)	Turnaround Time (TAT)	Waiting Time (WT)
P1	0	8	24	24	16
P2	4	5	25	21	16
P3	2	7	28	26	19
P4	5	6	30	25	19
P5	3	4	20	17	13

Time Units → 0		4	8		12	16	20	24	25	28	30
Process →	P1	F	2	P3	P4	P5	P1	P2	Р3	P4	P4
Executi on		4	4		4	4	4	4	1	3	2 2

```
import java.util.*;
public class SNFN {
  static class Process {
    String name;
    int arrivalTime;
    int burstTime;
    int remainingTime;
    int completionTime;
    int turnaroundTime;
    int waitingTime;
    public Process(String name, int arrivalTime, int burstTime) {
       this.name = name;
       this.arrivalTime = arrivalTime;
       this.burstTime = burstTime;
       this.remainingTime = burstTime;
    }
  }
  public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    boolean tryAgain = true;
    while (tryAgain) {
       System.out.println("========");
       System.out.println(" ROUND ROBIN SCHEDULING ALGORITHM");
       System.out.println(" Operating Systems Lab - ACT3");
       System.out.println("========\n");
       // Get number of processes from user (3 to 5)
       int n = 0;
       while (n < 3 || n > 5) {
         System.out.print("Enter the number of processes (3-5): ");
         n = scanner.nextInt();
         if (n < 3 || n > 5) {
           System.out.println("Please enter between 3 to 5 processes.");
       }
       // Get time quantum
       System.out.print("Enter Quantum Time: ");
       int quantumTime = scanner.nextInt();
       // Create array to store processes
       Process[] processes = new Process[n];
       // Input process details from user
```

```
System.out.println("\nEnter process details:");
    for (int i = 0; i < n; i++) {
       System.out.println("\nProcess " + (i + 1) + ":");
       System.out.print(" Arrival Time: ");
       int arrivalTime = scanner.nextInt();
       System.out.print(" Burst Time: ");
       int burstTime = scanner.nextInt();
       processes[i] = new Process("P" + (i + 1), arrivalTime, burstTime);
    }
    // Run Round Robin algorithm
    calculateRoundRobin(processes, quantumTime);
    // Ask if user wants to try again
    System.out.print("\nDo you want to try again? (yes/no): ");
    String response = scanner.next().toLowerCase();
    tryAgain = response.equals("yes") || response.equals("y");
  }
  scanner.close();
  System.out.println("Program ended. Thank you!");
}
public static void calculateRoundRobin(Process[] processes, int quantumTime) {
  int n = processes.length;
  int time = 0;
  int remainingProcesses = n;
  // For Gantt chart
  List<String> ganttProcesses = new ArrayList<>();
  List<Integer> ganttTimes = new ArrayList<>();
  ganttTimes.add(0);
  // Create a copy of processes to preserve original data
  Process[] processesCopy = new Process[n];
  for (int i = 0; i < n; i++) {
    processesCopy[i] = new Process(
         processes[i].name,
         processes[i].arrivalTime,
         processes[i].burstTime
    );
    processesCopy[i].remainingTime = processes[i].burstTime;
  }
  System.out.println("\n========");
  System.out.println("ROUND ROBIN SCHEDULING");
  System.out.println("Time Quantum: " + quantumTime);
  System.out.println("==========");
```

// Main scheduling loop

```
while (remainingProcesses > 0) {
      boolean progressMade = false;
      for (int i = 0; i < n; i++) {
        Process p = processesCopy[i];
        if (p.remainingTime > 0 && p.arrivalTime <= time) {</pre>
           progressMade = true;
          // Add to Gantt chart
          ganttProcesses.add(p.name);
          if (p.remainingTime > quantumTime) {
             time += quantumTime;
             p.remainingTime -= quantumTime;
          } else {
             time += p.remainingTime;
             p.remainingTime = 0;
             p.completionTime = time;
             p.turnaroundTime = p.completionTime - p.arrivalTime;
             p.waitingTime = p.turnaroundTime - p.burstTime;
             remainingProcesses--;
          }
          // Add end time to Gantt chart
          ganttTimes.add(time);
        }
      }
      // If no progress was made, advance time
      if (!progressMade) {
        time++;
      }
    }
    // Display results table
    System.out.println("| PID | Arrival Time | Burst Time | Completion Time | Turnaround Time |
Waiting Time |");
    System.out.println("+-----+");
    double totalTurnaroundTime = 0;
    double totalWaitingTime = 0;
    for (Process p : processesCopy) {
      System.out.printf("| %-5s | %11d | %10d | %13d | %14d | %11d |\n",
          p.name, p.arrivalTime, p.burstTime,
          p.completionTime, p.turnaroundTime, p.waitingTime);
```

```
totalTurnaroundTime += p.turnaroundTime;
  totalWaitingTime += p.waitingTime;
}
System.out.println("+-----+");
// Calculate and display averages
double avgTurnaroundTime = totalTurnaroundTime / n;
double avgWaitingTime = totalWaitingTime / n;
System.out.println("\n=========");
System.out.println("PERFORMANCE METRICS");
System.out.println("=========");
System.out.printf("Average Turnaround Time: %.2f units\n", avgTurnaroundTime);
System.out.printf("Average Waiting Time: %.2f units\n", avgWaitingTime);
System.out.println("=======");
// Display Gantt chart
System.out.println("\nGantt Chart:");
System.out.print("Time: ");
for (int i = 0; i < ganttTimes.size(); i++) {
  System.out.printf("%-4d", ganttTimes.get(i));
System.out.print("\nProc: ");
for (int i = 0; i < ganttProcesses.size(); i++) {
  System.out.printf("%-4s", ganttProcesses.get(i));
System.out.println();
```

}

```
/home/flexycode/.jdks/openjdk-22.0.2/bin/java -javaagent:/home/flexycode/.lo
   ROUND ROBIN SCHEDULING ALGORITHM
   Operating Systems Lab - ACT3
Enter the number of processes (3-5): 5
Enter Quantum Time: 4
Process 1:
Process 2:
  Arrival Time: 4
Process 3:
Enter process details:
Process 1:
 Arrival Time: 0
 Burst Time: 8
Process 2:
 Burst Time: 7
Process 4:
 Arrival Time: 5
 Burst Time: 6
```

ROUND ROBIN SCHEDULING

Time Quantum: 4

PID	Arrival	Time	Burst	Time	Completion	Time	+ Turnaround	Time	Waiting	Time	
P1						24		24		16	
P2						25		21		16	
P3		2		7		28		26		19	
P4						30		25		19	
P5						20		17		13	

*-----

PERFORMANCE METRICS

Average Turnaround Time: 22.60 units
Average Waiting Time: 16.60 units

4	+	+		+		+		+		+		-+
	PID							Turnaround				
	P1		0				24	I	24		16	
	P2				5		25	l	21		16	
	P3		2		7		28	l	26		19	
	P4		5		6		30	l	25		19	
	P5		3				20	l	17		13	

PERFORMANCE METRICS

Average Turnaround Time: 22.60 units
Average Waiting Time: 16.60 units

Gantt Chart:

Time: 0 4 8 12 16 20 24 25 28 36 Proc: P1 P2 P3 P4 P5 P1 P2 P3 P4

Do you want to try again? (yes/no):



ACTIVITY NO	# 4
TITLE	Priority Algorithm



SAMPLE OUTPUT FOR CHECKING PURPOSE ONLY

Activity 4: Priority Algorithm

Enter no. of process: (IN)

Process	AT	BT	PRIORITY	СТ	TAT	WT
P1	0	11	2	49	49	38
P2	5	28	0	33	28	0
P3	12	2	3	51	39	37
P4	2	10	1	40	38	28
P5	9	16	4	67	58	42

AVERAGE TAT = 42ms AVERAGE WT = 29ms **Gannt Chart:** | P1 | P4 | P2 | P4 | P1 | P3 | P5 | (Example) 0 2 5 33 40 49 51 67

```
import java.util.*;
public class SNFN {
  static class Process {
     String name;
     int arrivalTime;
     int burstTime;
     int priority;
     int remainingTime;
     int completionTime;
     int turnaroundTime;
     int waitingTime;
     int executedTime;
     public Process(String name, int arrivalTime, int burstTime, int priority) {
       this.name = name;
       this.arrivalTime = arrivalTime;
       this.burstTime = burstTime;
       this.priority = priority;
       this.remainingTime = burstTime;
       this.executedTime = 0;
     }
  public static void main(String[] args) {
     Scanner scanner = new Scanner(System.in);
     boolean tryAgain = true;
     while (tryAgain) {
       System.out.print("Enter the number of processes (3-5): ");
       int n = scanner.nextInt();
       // Create array to store processes
       Process[] processes = new Process[n];
       // Input process details from user
       System.out.println("\nEnter process details:");
       for (int i = 0; i < n; i++) {
          System.out.println("\nProcess " + (i + 1) + ":");
          System.out.print(" Arrival Time: ");
          int arrivalTime = scanner.nextInt();
          System.out.print(" Burst Time: ");
          int burstTime = scanner.nextInt();
          System.out.print(" Priority: ");
          int priority = scanner.nextInt();
          processes[i] = new Process("P" + (i + 1), arrivalTime, burstTime, priority);
       }
```

```
// Run Priority algorithm
     calculatePriority(processes);
     // Ask if user wants to try again
     System.out.print("\nDo you want to try again? (yes/no): ");
     String response = scanner.next().toLowerCase();
     tryAgain = response.equals("yes") || response.equals("y");
  }
  scanner.close();
  System.out.println("Program ended. Thank you!");
}
public static void calculatePriority(Process[] processes) {
  int n = processes.length;
  int currentTime = 0;
  int completedProcesses = 0;
  // For Gantt chart
  List<String> ganttProcesses = new ArrayList<>();
  List<Integer> ganttTimes = new ArrayList<>();
  ganttTimes.add(0);
  // Create a copy of processes to preserve original data
  Process[] processesCopy = new Process[n];
  for (int i = 0; i < n; i++) {
     processesCopy[i] = new Process(
          processes[i].name,
          processes[i].arrivalTime,
          processes[i].burstTime,
          processes[i].priority
     );
     processesCopy[i].remainingTime = processes[i].burstTime;
  }
  // Sort by arrival time for initial processing
  Arrays.sort(processesCopy, Comparator.comparingInt(p -> p.arrivalTime));
  Process currentProcess = null;
  while (completedProcesses < n) {
     // Check for new arrivals and update priorities
     Process highestPriorityProcess = null;
     for (Process p : processesCopy) {
       if (p.arrivalTime <= currentTime && p.remainingTime > 0) {
          if (highestPriorityProcess == null || p.priority < highestPriorityProcess.priority) {
            highestPriorityProcess = p;
          }
       }
     }
```

```
if (highestPriorityProcess != null) {
        if (currentProcess != highestPriorityProcess) {
          if (currentProcess != null && currentProcess.remainingTime > 0) {
            // Record the end of the current process execution
            ganttTimes.add(currentTime);
            ganttProcesses.add(currentProcess.name);
          }
          currentProcess = highestPriorityProcess;
        // Execute for 1 time unit
        currentProcess.remainingTime--;
        currentProcess.executedTime++;
        currentTime++;
        if (currentProcess.remainingTime == 0) {
          currentProcess.completionTime = currentTime;
          currentProcess.turnaroundTime = currentProcess.completionTime -
currentProcess.arrivalTime;
          currentProcess.waitingTime = currentProcess.turnaroundTime -
currentProcess.burstTime;
          completedProcesses++;
          ganttTimes.add(currentTime);
          ganttProcesses.add(currentProcess.name);
          currentProcess = null;
      } else {
        currentTime++;
      }
    }
    // Display results table
    System.out.println("| PID | Arrival Time | Burst Time | Priority | Completion Time
----+");
    double totalTurnaroundTime = 0;
    double totalWaitingTime = 0;
    // Reset to original order for display
    Arrays.sort(processesCopy, Comparator.comparing(p -> p.name));
    for (Process p : processesCopy) {
      System.out.printf("| %-5s | %11d | %10d | %7d | %13d | %14d | %11d |\n",
          p.name, p.arrivalTime, p.burstTime, p.priority,
```



```
p.completionTime, p.turnaroundTime, p.waitingTime);
  totalTurnaroundTime += p.turnaroundTime;
  totalWaitingTime += p.waitingTime;
}
-+");
// Calculate and display averages
double avgTurnaroundTime = totalTurnaroundTime / n;
double avgWaitingTime = totalWaitingTime / n;
System.out.println("\nPERFORMANCE METRICS");
System.out.println("============
System.out.printf("Average Turnaround Time: %.2f ms\n", avgTurnaroundTime);
System.out.printf("Average Waiting Time: %.2f ms\n", avgWaitingTime);
System.out.println("========");
// Display Gantt chart in the correct format
System.out.println("\nGantt Chart:");
System.out.print("Proc: ");
for (int i = 0; i < ganttProcesses.size(); i++) {
  System.out.printf("%-4s", ganttProcesses.get(i));
  if (i < ganttProcesses.size() - 1) {
     System.out.print("| ");
  }
System.out.print("\nTime: ");
for (Integer ganttTime : ganttTimes) {
  System.out.printf("%-4d", ganttTime);
```

System.out.println();

}

```
Enter process details:
 Priority: 0
Process 5:
| PID | Arrival Time | Burst Time | Priority | Completion Time| Turnaround Time | Waiting Time |
| P1
| P2
| P3
1 P5
PERFORMANCE METRICS
Average Turnaround Time: 42.40 ms
Average Waiting Time: 29.00 ms
Gantt Chart:
Do you want to try again? (yes/no): yes
```



ACTIVITY NO	# 5
TITLE	Highest Response Ratio Next Algorithm



SAMPLE OUTPUT FOR CHECKING PURPOSE ONLY

Activity 5: HRRN Algorithm

Enter no. of process: (IN)

Process	AT	BT	СТ	TAT	WT	RT
P1	1	3	4	3	0	0
P2	3	6	10	7	1	1
P3	5	8	27	22	14	14
P4	7	4	14	7	3	3
P5	8	5	19	11	6	6

AVERAGE TAT = 10ms AVERAGE WT = 4.8ms **Gannt Chart:** | | P1 | P2 | P4 | P5 | P3 | (Example) 0 1 4 10 14 19 27

```
import java.util.*;
public class SNFN {
  static class Process {
     String name;
     int arrivalTime;
     int burstTime;
     int completionTime;
     int turnaroundTime;
     int waitingTime;
     int responseTime;
     boolean started;
     public Process(String name, int arrivalTime, int burstTime) {
       this.name = name;
       this.arrivalTime = arrivalTime;
       this.burstTime = burstTime;
       this.started = false;
     }
  }
  public static void main(String[] args) {
     Scanner scanner = new Scanner(System.in);
     boolean tryAgain = true;
     while (tryAgain) {
       System.out.print("Enter the number of processes (3-5): ");
       int n = scanner.nextInt();
       // Validate input range
       if (n < 3 || n > 5) {
          System.out.println("Please enter 3 to 5 processes only.");
          continue;
       }
       // Create array to store processes
       Process[] processes = new Process[n];
       // Input process details from user
       System.out.println("\nEnter process details:");
       for (int i = 0; i < n; i++) {
          System.out.println("\nProcess " + (i + 1) + ":");
          System.out.print(" Arrival Time: ");
          int arrivalTime = scanner.nextInt();
          System.out.print(" Burst Time: ");
          int burstTime = scanner.nextInt();
          processes[i] = new Process("P" + (i + 1), arrivalTime, burstTime);
       }
```

```
// Run HRRN algorithm
     calculateHRRN(processes);
     // Ask if user wants to try again
     System.out.print("\nDo you want to try again? (yes/no): ");
     String response = scanner.next().toLowerCase();
     tryAgain = response.equals("yes") || response.equals("y");
  }
  scanner.close();
  System.out.println("Program ended. Thank you!");
}
public static void calculateHRRN(Process[] processes) {
  int n = processes.length;
  int currentTime = 0;
  int completedProcesses = 0;
  // For Gantt chart
  List<String> ganttProcesses = new ArrayList<>();
  List<Integer> ganttTimes = new ArrayList<>();
  ganttTimes.add(0);
  // Create a copy of processes to preserve original data
  Process[] processesCopy = new Process[n];
  for (int i = 0; i < n; i++) {
     processesCopy[i] = new Process(
          processes[i].name,
          processes[i].arrivalTime,
          processes[i].burstTime
     );
  while (completedProcesses < n) {
     Process selectedProcess = null;
     double highestResponseRatio = -1;
     // Find process with highest response ratio that has arrived and not completed
     for (Process p : processesCopy) {
       if (p.completionTime == 0 && p.arrivalTime <= currentTime) {
          int waitingTime = currentTime - p.arrivalTime;
          double responseRatio = (double) (waitingTime + p.burstTime) / p.burstTime;
          if (responseRatio > highestResponseRatio) {
            highestResponseRatio = responseRatio;
            selectedProcess = p;
          }
       }
     }
```

```
// If no process found, advance time
      if (selectedProcess == null) {
        currentTime++;
        continue;
      }
      // Record start time for response time calculation (first time process runs)
      if (!selectedProcess.started) {
        selectedProcess.responseTime = currentTime - selectedProcess.arrivalTime;
        selectedProcess.started = true:
      }
      // Add to Gantt chart
      ganttProcesses.add(selectedProcess.name);
      ganttTimes.add(currentTime);
      // Execute the selected process to completion (non-preemptive)
      currentTime += selectedProcess.burstTime;
      selectedProcess.completionTime = currentTime;
      selectedProcess.turnaroundTime = selectedProcess.completionTime -
selectedProcess.arrivalTime;
      selectedProcess.waitingTime = selectedProcess.turnaroundTime -
selectedProcess.burstTime;
      completedProcesses++;
      // Add completion time to Gantt chart
      ganttTimes.add(currentTime);
    }
    // Display results table
    System.out.println("| PID | Arrival Time | Burst Time | Completion Time | Turnaround Time |
----+");
    double totalTurnaroundTime = 0;
    double totalWaitingTime = 0;
    double totalResponseTime = 0;
    // Sort by process name for display
    Arrays.sort(processesCopy, Comparator.comparing(p -> p.name));
    for (Process p : processesCopy) {
      System.out.printf("| %-5s | %11d | %10d | %13d | %14d | %11d | %11d | \n",
          p.name, p.arrivalTime, p.burstTime,
          p.completionTime, p.turnaroundTime, p.waitingTime, p.responseTime);
```



```
totalTurnaroundTime += p.turnaroundTime;
  totalWaitingTime += p.waitingTime;
  totalResponseTime += p.responseTime;
}
// Calculate and display averages
double avgTurnaroundTime = totalTurnaroundTime / n;
double avgWaitingTime = totalWaitingTime / n;
double avgResponseTime = totalResponseTime / n;
System.out.println("\nPERFORMANCE METRICS");
System.out.println("=========");
System.out.printf("Average Turnaround Time: %.2f ms\n", avgTurnaroundTime);
System.out.printf("Average Waiting Time: %.2f ms\n", avgWaitingTime);
System.out.printf("Average Response Time: %.2f ms\n", avgResponseTime);
System.out.println("========");
// Display Gantt chart without duplicates
System.out.println("\nGantt Chart:");
System.out.print("Proc: ");
for (int i = 0; i < ganttProcesses.size(); i++) {
  System.out.printf("%-4s", ganttProcesses.get(i));
  if (i < ganttProcesses.size() - 1) {
    System.out.print("| ");
System.out.print("\nTime: ");
// Remove duplicate times from Gantt chart
List<Integer> uniqueTimes = new ArrayList<>();
for (int i = 0; i < ganttTimes.size(); i++) {
  if (i == 0 || !ganttTimes.get(i).equals(ganttTimes.get(i - 1))) {
    uniqueTimes.add(ganttTimes.get(i));
  }
for (int time : uniqueTimes) {
  System.out.printf("%-4d", time);
System.out.println();
```

