

# Rajalakshmi Engineering College

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Batch: 2028

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## 2024\_28\_III\_OOPS Using Java Lab

### REC\_2028\_OOPS using Java\_Week 10\_CY

Attempt : 1

Total Mark : 40

Marks Obtained : 40

#### Section 1 : COD

##### 1. Problem Statement

A college professor wants to keep track of students who attend classes. Each student has a unique roll number and their attendance count increases every time they attend a class. The system should allow adding a student, marking their attendance, and displaying all students with their total attendance.

Your task is to implement a Java program using TreeSet to maintain students in sorted order of roll numbers and track their attendance count.

Operations:

A roll\_no name Add a student with roll number and name (if not already added).M roll\_no Mark attendance for the student with the given roll number (increase their count by 1).D Display all students in ascending order of roll number along with their attendance count.

### ***Input Format***

The first line contains an integer N - the number of students.

The next N lines contain one of the following commands:

A roll\_no name

M roll\_no

D

- A (Add) Adds a new student with a unique roll number and name.
- M (Mark) Increases attendance count for the given roll number.
- D (Display) Prints all students in ascending order of roll number.

### ***Output Format***

For D, output prints each student's roll number, name, and attendance count in ascending order of roll number.

Refer to the sample output for formatting specifications.

### ***Sample Test Case***

Input: 5

A 101 Alice

A 102 Bob

M 101

M 101

D

Output: 101 Alice 2

102 Bob 0

### ***Answer***

```
import java.util.*;
class Student implements Comparable<Student> {
    int rollNo;
    String name;
    int attendance;
```

```
public Student(int rollNo, String name) {
    this.rollNo = rollNo;
    this.name = name;
    this.attendance = 0;
}

public void markAttendance() {
    this.attendance++;
}

public int compareTo(Student s) {
    return Integer.compare(this.rollNo, s.rollNo);
}

public boolean equals(Object obj) {
    if (this == obj) return true;
    if (obj == null || getClass() != obj.getClass()) return false;
    Student student = (Student) obj;
    return rollNo == student.rollNo;
}

public int hashCode() {
    return Objects.hash(rollNo);
}

public String toString() {
    return rollNo + " " + name + " " + attendance;
}
}

class AttendanceTracker {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        int n = sc.nextInt();
        sc.nextLine();
        TreeSet<Student> students = new TreeSet<>();
        for (int i = 0; i < n; i++) {
            String[] command = sc.nextLine().split(" ");
            String operation = command[0];

            if (operation.equals("A")) {
                int rollNo = Integer.parseInt(command[1]);
                Student student = new Student(rollNo, command[2]);
                students.add(student);
            }
        }

        while (true) {
            System.out.print("Enter operation (A/D): ");
            String operation = sc.nextLine();

            if (operation.equals("D")) {
                System.out.print("Enter roll number: ");
                int rollNo = Integer.parseInt(sc.nextLine());
                Student student = students.removeIf(s -> s.rollNo == rollNo);
                if (student != null) {
                    System.out.println("Attendance marked for " + student.name);
                } else {
                    System.out.println("Student not found");
                }
            } else if (operation.equals("P")) {
                System.out.print("Enter roll number: ");
                int rollNo = Integer.parseInt(sc.nextLine());
                Student student = students.stream()
                    .filter(s -> s.rollNo == rollNo)
                    .findAny()
                    .orElse(null);
                if (student != null) {
                    System.out.println("Attendance for " + student.name + " is " + student.attendance);
                } else {
                    System.out.println("Student not found");
                }
            } else {
                System.out.println("Unknown operation");
            }
        }
    }
}
```

```

        String name = command[2];
        students.add(new Student(rollNo, name));
    }
    else if (operation.equals("M")) {
        int rollNo = Integer.parseInt(command[1]);
        for (Student s : students) {
            if (s.rollNo == rollNo) {
                s.markAttendance();
                break;
            }
        }
    }
    else if (operation.equals("D")) {
        for (Student s : students) {
            System.out.println(s);
        }
    }
}
sc.close();
}
}

```

**Status :** Correct

**Marks :** 10/10

## 2. Problem Statement

Aryan is developing a voting system for a college election. Each vote is recorded as an entry in an array, where every student's vote is represented by a candidate's ID. Since it's a majority-rule election, the winner is the candidate who receives more than  $n/2$  votes, where  $n$  is the total number of votes cast.

To quickly determine the winner, Aryan decides to use a `HashMap` to count the occurrences of each vote and identify the candidate who has received more than half of the total votes.

**Example**

**Input**

2 2 1 2 2 2 3

Output

2

Explanation

The votes are: 2, 2, 1, 2, 2, 3, 2

Count of each candidate:

2 appears 5 times  
1 appears once  
3 appears once

The majority element is the one that appears more than  $N/2$  times. Since  $7/2 = 3.5$ , a number must appear at least 4 times to be the majority.

The number 2 appears 5 times, which is greater than 3.5, so the output is 2.

#### ***Input Format***

The first line contains an integer N representing the number of votes cast.

The second line contains N space-separated integers representing the votes, where each integer corresponds to a candidate.

#### ***Output Format***

The output prints an integer representing the majority element (the candidate who received more than  $N/2$  votes).

If no such candidate exists, print -1.

Refer to the sample output for formatting specifications.

#### ***Sample Test Case***

Input: 7

2 2 1 2 2 2 3

Output: 2

#### ***Answer***

```
import java.util.HashMap;
```

```

import java.util.Scanner;

class MajorityElementFinder {
    public static int findMajorityElement(int[] arr) {
        HashMap<Integer, Integer> countMap = new HashMap<>();
        int n = arr.length;

        for (int num : arr) {
            countMap.put(num, countMap.getOrDefault(num, 0) + 1);
        }
        for (int key : countMap.keySet()) {
            if (countMap.get(key) > n / 2) {
                return key;
            }
        }
        return -1;
    }
}

class Main {
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
        int N = scanner.nextInt();
        int[] arr = new int[N];

        for (int i = 0; i < N; i++) {
            arr[i] = scanner.nextInt();
        }

        int result = MajorityElementFinder.findMajorityElement(arr);
        System.out.println(result);

        scanner.close();
    }
}

```

**Status :** Correct

**Marks :** 10/10

### 3. Problem Statement

The city library maintains a record of books available for lending. Each book is uniquely identified by its ISBN number, along with its title and

author. The librarian wants to efficiently store and manage these records, ensuring books can be listed in the order they were added.

Your task is to implement a Library Management System using HashSet where:

The librarian adds books with ISBN, title, and author. The librarian can remove books by providing an ISBN. Finally, the librarian displays the available books in the order they were added.

Implement a class Library that will handle these operations. The main function should manage user input and interact with the Library class accordingly.

#### ***Input Format***

The first line contains an integer n – the number of books to be added.

The next n lines contain three values: ISBN (integer), Title (string without spaces), and Author (string without spaces).

1. An integer employee\_id
2. A string title
3. A string author name

The next line contains an integer m – the number of books to be removed.

The next m lines follow, each contains an ISBN number to remove.

#### ***Output Format***

The output prints a list of books available in the library after performing all operations in the format:

"ISBN: <isbn>, Title: <title>, Author: <author>"

If no books remain, print: "No books available"

Refer to the sample output for formatting specifications.

#### ***Sample Test Case***

Input: 3  
1234 JavaCompleteGuide JohnDoe  
5678 PythonBasics JaneDoe  
9012 DataStructures AliceSmith  
1  
5679

Output: ISBN: 1234, Title: JavaCompleteGuide, Author: JohnDoe  
ISBN: 9012, Title: DataStructures, Author: AliceSmith  
ISBN: 5678, Title: PythonBasics, Author: JaneDoe

### **Answer**

```
import java.util.*;  
  
class Book {  
    int isbn;  
    String title, author;  
  
    public Book(int isbn, String title, String author) {  
        this.isbn = isbn;  
        this.title = title;  
        this.author = author;  
    }  
  
    public boolean equals(Object obj) {  
        if (this == obj) return true;  
        if (obj == null || getClass() != obj.getClass()) return false;  
        Book book = (Book) obj;  
        return isbn == book.isbn;  
    }  
  
    public int hashCode() {  
        return Objects.hash(isbn);  
    }  
}  
  
class Library {  
    HashSet<Book> books = new HashSet<>();  
  
    void addBook(int isbn, String title, String author) {  
        books.add(new Book(isbn, title, author));  
    }  
}
```

```

}

void removeBook(int isbn) {
    books.removeIf(book -> book.isbn == isbn);
}

void displayBooks() {
    if (books.isEmpty()) {
        System.out.println("No books available");
    } else {
        for (Book book : books) {
            System.out.println("ISBN: " + book.isbn + ", Title: " + book.title + ",
Author: " + book.author);
        }
    }
}

class Main {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        Library library = new Library();
        int n = sc.nextInt();
        for (int i = 0; i < n; i++) {
            int isbn = sc.nextInt();
            String title = sc.next();
            String author = sc.next();
            library.addBook(isbn, title, author);
        }
        int m = sc.nextInt();
        for (int i = 0; i < m; i++) {
            int isbn = sc.nextInt();
            library.removeBook(isbn);
        }
        library.displayBooks();
        sc.close();
    }
}

```

**Status :** Correct

**Marks :** 10/10

#### 4. Problem Statement

Arjun is working on a program that checks if one set of numbers is a subset of another. If Set B is a subset of Set A, the program should print "YES" followed by the sorted elements of Set B. If Set B is not a subset of Set A, the program should print "NO" followed by the average of all elements from both sets combined, rounded to two decimal places.

Implement a class Solution with the required method to perform the subset check using TreeSet in Java.

##### ***Input Format***

The first line contains an integer n - the number of elements in Set A.

The second line contains n space-separated integers - the elements of Set A.

The third line contains an integer m - the number of elements in Set B.

The fourth line contains m space-separated integers - the elements of Set B.

##### ***Output Format***

If Set B is a subset of Set A, print "YES" followed by the sorted values of Set B.

Otherwise, print "NO" followed by the average of all numbers in both sets (rounded to two decimal places).

Refer to the sample output for formatting specifications.

##### ***Sample Test Case***

Input: 5

1 2 3 4 5

3

2 3 5

Output: YES 2 3 5

##### ***Answer***

```
import java.util.*;
```

```

class Solution {
    public static void checkSubset(TreeSet<Integer> setA, TreeSet<Integer> setB,
int totalElements, double sum) {
        if (setA.containsAll(setB)) {
            System.out.print("YES ");
            for (int num : setB) {
                System.out.print(num + " ");
            }
            System.out.println();
        } else {
            double average = sum / totalElements;
            System.out.printf("NO %.2f%n", average);
        }
    }
}

class Main {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        int n = sc.nextInt();
        TreeSet<Integer> setA = new TreeSet<>();
        long sum = 0;
        for (int i = 0; i < n; i++) {
            int num = sc.nextInt();
            setA.add(num);
            sum += num;
        }
        int m = sc.nextInt();
        TreeSet<Integer> setB = new TreeSet<>();
        for (int i = 0; i < m; i++) {
            int num = sc.nextInt();
            setB.add(num);
            sum += num;
        }
        Solution.checkSubset(setA, setB, n + m, sum);
        sc.close();
    }
}

```

**Status :** Correct

**Marks :** 10/10