



Object Oriented Programming

DI04000021

LABORATORY MANUAL

D.E. Semester-IV

Computer Engineering

Prepared By:-
CE/IT Department
Vadodara Institute of Engineering (903)
Kotambi, Vadodara – 391510
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Object Oriented Programming (DI0400021)

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Sr No	Practicals
1	Create simple programs in Java. a. Create a Java program to print “Hello World”, then compile, debug and execute it using Java compiler and interpreter. b. Create a Java program to perform arithmetic operations and demonstrate type casting.
2	Create Java programs using control structures. a. Create a Java program to find maximum of three numbers. b. Create a Java program to find sum of digits of a number
3	Create Java programs using arrays. a. Create a Java program to find sum and average of array elements. b. Create a Java program to perform addition of two matrices.
4	Create a Student class with fields and methods in Java program. Demonstrate object creation and method calling.
5	Create Java programs using constructor, this and static keywords. a. Create a Java program to demonstrate default and parameterized constructors and the use of ‘this’ keyword. b. Create a Java program to demonstrate different uses of ‘static’ keyword.
6	Create a Java program to demonstrate method overloading.
7	Create a Java program to perform various String operations of using built-in String methods.
8	Create a Java program to accept input using the Scanner class, store values and demonstrate autoboxing and unboxing
9	Create a Java program to demonstrate single and multilevel inheritance. (e.g., class Person → Employee → Manager)
10	Write a Java practical to declare a 1D array of 10 integers, accept values from the user, and find the maximum, minimum, sum, and average of all elements.
11	Write a Java practical to create a Student class with fields name, roll number, and marks using a parameterized constructor and a display() method to print details of multiple student objects.
12	Write a Java practical to demonstrate inheritance and method overriding by creating a parent class Animal and a child class Dog that overrides the sound() method using the super keyword.
13	Write a Java practical to demonstrate the Collections Framework by creating an ArrayList of student names to perform add, remove, and search operations and a HashSet to store and display unique roll numbers using a for-each loop.
14	Write a Java practical to calculate the percentage of a student based on marks of 5 subjects and display the corresponding grade using if-else ladder control structure.

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Software Requirements

Sr No	Software Requirement	Hardware Requirement
1	Visual Studio	64-bit OS
		RAM-16 GB
		Processor (Intel i5/i7, AMD Ryzen, etc.)
		Hard Disk- 512 GB



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Date:

PRACTICAL - 1

Aim: Create simple programs in Java.

- a. Create a Java program to print “Hello World”, then compile, debug and execute it using Java compiler and interpreter.**
- b. Create a Java program to perform arithmetic operations and demonstrate type casting.**

Program/Implementation:

A: Hello World Program

```
public class HelloWorld {  
    public static void main(String[] args) {  
        System.out.println("Hello World");  
    }  
}
```

B: Arithmetic Operations & Type Casting

```
public class ArithmeticOperations {  
    public static void main(String[] args) {  
  
        // ---- Arithmetic Operations ----  
        int a = 20;  
        int b = 6;  
  
        System.out.println("===== Arithmetic Operations =====");  
        System.out.println("a = " + a + ", b = " + b);  
        System.out.println("Addition      : a + b = " + (a + b));  
        System.out.println("Subtraction   : a - b = " + (a - b));  
        System.out.println("Multiplication : a * b = " + (a * b));  
        System.out.println("Division      : a / b = " + (a / b));    // Integer division  
        System.out.println("Modulus       : a % b = " + (a % b));  
  
        // ---- Type Casting ----  
        System.out.println("\n===== Type Casting =====");  
  
        // 1. Implicit Casting (Widening): int → double (automatic)  
        int intVal = 100;  
        double doubleVal = intVal; // No explicit cast needed
```

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```
System.out.println("Implicit Cast (int to double) : " + intVal + " → " + doubleVal);

// 2. Explicit Casting (Narrowing): double → int (manual)
double pi = 3.99;
int truncated = (int) pi; // Decimal part is truncated
System.out.println("Explicit Cast (double to int) : " + pi + " → " + truncated);

// 3. int to float
int marks = 75;
float percentage = (float) marks / 100 * 100;
System.out.println("int to float cast : " + marks + " → " + percentage + "%");

// 4. char to int (ASCII value)
char ch = 'A';
int asciiVal = (int) ch;
System.out.println("char to int (ASCII) : " + ch + " → " + asciiVal);

// 5. int to char
int code = 90;
char letter = (char) code;
System.out.println("int to char : " + code + " → " + letter + "");

// 6. Demonstrating precision in division using casting
System.out.println("\n===== Division with Type Casting =====");
System.out.println("Integer Division : " + a + " / " + b + " = " + (a / b));
System.out.println("Float Division : " + a + " / " + b + " = " + ((float) a / b));
System.out.println("Double Division : " + a + " / " + b + " = " + ((double) a / b));
}
```

Output:

```
===== Arithmetic Operations =====
a = 20, b = 6
Addition      : a + b = 26
Subtraction   : a - b = 14
Multiplication : a * b = 120
Division      : a / b = 3
Modulus       : a % b = 2

===== Type Casting =====
Implicit Cast (int to double) : 100 ? 100.0
Explicit Cast (double to int) : 3.99 ? 3
int to float cast           : 75 ? 75.0%
char to int (ASCII)         : 'A' ? 65
int to char                  : 90 ? 'Z'

===== Division with Type Casting =====
Integer Division : 20 / 6 = 3
Float Division   : 20 / 6 = 3.3333333
Double Division  : 20 / 6 = 3.3333333333333335

=== Code Execution Successful ===
```

Fig 1.1 Output

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Logical Applications:

1. What is the purpose of public static void main(String[] args) in Java?

2. What is the difference between implicit and explicit type casting?



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Date:

PRACTICAL -2

Aim: Create Java programs using control structures.

a. Create a Java program to find maximum of three numbers.

b. Create a Java program to find sum of digits of a number

Program/Implementation:

A: Maximum of Three Numbers

```
import java.util.Scanner;

public class MaxOfThree {
    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);

        System.out.println("==== Find Maximum of Three Numbers =====");
        System.out.print("Enter first number : ");
        int a = sc.nextInt();

        System.out.print("Enter second number : ");
        int b = sc.nextInt();

        System.out.print("Enter third number : ");
        int c = sc.nextInt();

        int max;

        // Using if-else-if ladder
        if (a >= b && a >= c) {
            max = a;
        } else if (b >= a && b >= c) {
            max = b;
        } else {
            max = c;
        }

        System.out.println("\nNumbers entered : " + a + ", " + b + ", " + c);
        System.out.println("Maximum number : " + max);

        // Also demonstrating using nested if
```

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```
System.out.println("\n--- Using Nested If ---");
int maxNested;
if (a > b) {
    if (a > c) {
        maxNested = a;
    } else {
        maxNested = c;
    }
} else {
    if (b > c) {
        maxNested = b;
    } else {
        maxNested = c;
    }
}
System.out.println("Maximum (Nested If) : " + maxNested);

// Also demonstrating using ternary operator
int maxTernary = (a > b) ? ((a > c) ? a : c) : ((b > c) ? b : c);
System.out.println("Maximum (Ternary) : " + maxTernary);

sc.close();
}
}
```

B: Sum of Digits of a Number

```
import java.util.Scanner;
```

```
public class SumOfDigits {
    public static void main(String[] args) {
```

```
        Scanner sc = new Scanner(System.in);
```

```
        System.out.println("===== Sum of Digits of a Number =====");
        System.out.print("Enter a number : ");
        int number = sc.nextInt();
```

```
        // Store original number for display
        int original = number;
```

```
        // Handle negative numbers
        if (number < 0) {
            number = -number;
        }
```


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```
int sum    = 0;
int digit  = 0;
int temp   = number;

System.out.println("\n--- Step-by-Step Calculation ---");
System.out.printf("%-10s %-10s %-10s\n", "Number", "Digit", "Sum");
System.out.println("-----");

// Using while loop to extract and sum digits
while (temp > 0) {
    digit = temp % 10;    // Extract last digit
    sum   = sum + digit;   // Add digit to sum
    System.out.printf("%-10d %-10d %-10d\n", temp, digit, sum);
    temp  = temp / 10;    // Remove last digit
}

System.out.println("-----");
System.out.println("Original Number : " + original);
System.out.println("Sum of Digits  : " + sum);

// ---- Bonus: Using for loop approach ----
System.out.println("\n--- Using For Loop ---");
int sumFor = 0;
for (int n = number; n > 0; n /= 10) {
    sumFor += n % 10;
}
System.out.println("Sum of Digits (for loop) : " + sumFor);

// ---- Bonus: Using String approach ----
System.out.println("\n--- Using String Method ---");
String numStr = Integer.toString(number);
int sumStr = 0;
for (int i = 0; i < numStr.length(); i++) {
    sumStr += Character.getNumericValue(numStr.charAt(i));
}
System.out.println("Sum of Digits (String) : " + sumStr);

sc.close();
}
}
```

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Output:

```
===== Find Maximum of Three Numbers =====
Enter first number : 12
Enter second number : 32
Enter third number : 34

Numbers entered : 12, 32, 34
Maximum number : 34

--- Using Nested If ---
Maximum (Nested If) : 34
Maximum (Ternary) : 34

=== Code Execution Successful ===
```

Fig 2.1 Output

Output

```
===== Sum of Digits of a Number =====
Enter a number : 123

--- Step-by-Step Calculation ---
Number      Digit      Sum
-----
123          3          3
12           2          5
1            1          6
-----

Original Number : 123
Sum of Digits : 6

--- Using For Loop ---
Sum of Digits (for loop) : 6

--- Using String Method ---
Sum of Digits (String) : 6
```

Fig 2.2 Output

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Logical Applications:

1. What is the difference between if-else and ternary operator?

2. How does % (modulus) operator help in extracting digits from a number?



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Date:

PRACTICAL - 3

Aim: Create Java programs using arrays.

a. Create a Java program to find sum and average of array elements.

b. Create a Java program to perform addition of two matrices.

Program/Implementation:

A: Sum and Average of Array Elements

```
import java.util.Scanner;
```

```
public class SumAndAverage {
    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);

        System.out.println("===== Sum and Average of Array Elements =====");
        System.out.print("Enter the number of elements : ");
        int n = sc.nextInt();

        int[] arr = new int[n];

        // Input array elements
        System.out.println("Enter " + n + " elements :");
        for (int i = 0; i < n; i++) {
            System.out.print("Element [" + i + "] : ");
            arr[i] = sc.nextInt();
        }

        // Display array
        System.out.println("\n--- Array Elements ---");
        System.out.print("Array : [ ");
        for (int i = 0; i < n; i++) {
            System.out.print(arr[i]);
            if (i != n - 1) System.out.print(", ");
        }
        System.out.println(" ]");

        // Calculate sum
        int sum = 0;
        System.out.println("\n--- Step-by-Step Sum Calculation ---");
        for (int i = 0; i < n; i++) {
```

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```
sum += arr[i];
System.out.println("After adding arr[" + i + "] = " + arr[i]
    + " → Running Sum = " + sum);
}

// Calculate average
double average = (double) sum / n;

// Find max and min as bonus
int max = arr[0];
int min = arr[0];
for (int i = 1; i < n; i++) {
    if (arr[i] > max) max = arr[i];
    if (arr[i] < min) min = arr[i];
}

// Final Results
System.out.println("\n===== Results =====");
System.out.println("Number of Elements : " + n);
System.out.println("Sum of Elements : " + sum);
System.out.printf ("Average : %.2f\n", average);
System.out.println("Maximum Element : " + max);
System.out.println("Minimum Element : " + min);
System.out.println("=====");

sc.close();
}
}
```

B: Addition of Two Matrices

```
import java.util.Scanner;

public class MatrixAddition {
    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);

        System.out.println("===== Matrix Addition =====");
        System.out.print("Enter number of rows : ");
        int rows = sc.nextInt();
        System.out.print("Enter number of columns : ");
        int cols = sc.nextInt();

        int[][] matA = new int[rows][cols];
        int[][] matB = new int[rows][cols];
```

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```
int[][] result = new int[rows][cols];

// Input Matrix A
System.out.println("\nEnter elements of Matrix A (" + rows + "x" + cols + ") :");
for (int i = 0; i < rows; i++) {
    for (int j = 0; j < cols; j++) {
        System.out.print("A[" + i + "][" + j + "] : ");
        matA[i][j] = sc.nextInt();
    }
}

// Input Matrix B
System.out.println("\nEnter elements of Matrix B (" + rows + "x" + cols + ") :");
for (int i = 0; i < rows; i++) {
    for (int j = 0; j < cols; j++) {
        System.out.print("B[" + i + "][" + j + "] : ");
        matB[i][j] = sc.nextInt();
    }
}

// Matrix Addition
for (int i = 0; i < rows; i++) {
    for (int j = 0; j < cols; j++) {
        result[i][j] = matA[i][j] + matB[i][j];
    }
}

// Method to print a matrix neatly
System.out.println("\n===== Matrix A =====");
printMatrix(matA, rows, cols);

System.out.println("\n===== Matrix B =====");
printMatrix(matB, rows, cols);

System.out.println("\n===== Resultant Matrix (A + B) =====");
printMatrix(result, rows, cols);

// Show element-wise addition
System.out.println("\n--- Element-wise Addition ---");
for (int i = 0; i < rows; i++) {
    for (int j = 0; j < cols; j++) {
        System.out.println("A[" + i + "][" + j + "] + B[" + i + "][" + j + "] = "
            + matA[i][j] + " + " + matB[i][j] + " = " + result[i][j]);
    }
}
```

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```
        sc.close();
    }

    // Helper method to print matrix in grid format
    static void printMatrix(int[][] mat, int rows, int cols) {
        for (int i = 0; i < rows; i++) {
            System.out.print("| ");
            for (int j = 0; j < cols; j++) {
                System.out.printf("%4d ", mat[i][j]);
            }
            System.out.println("|");
        }
    }
}
```

Output:

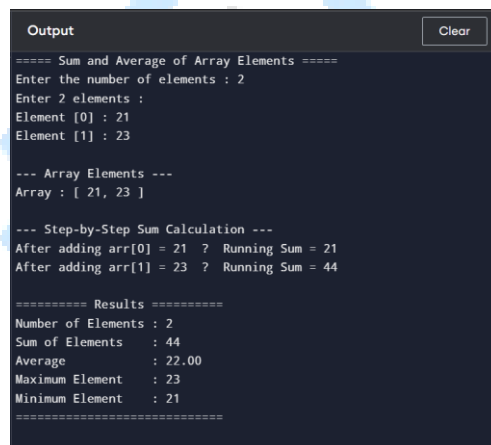


Fig 3.1 Output

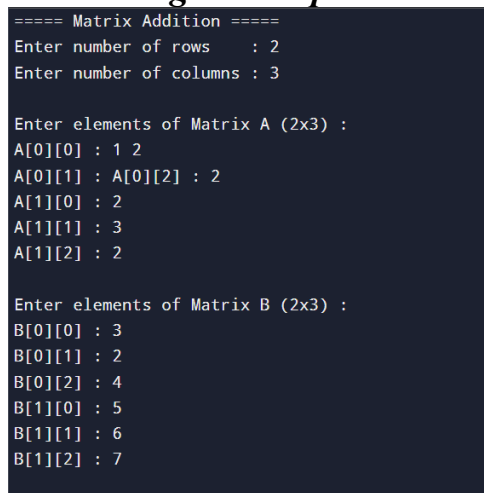


Fig 3.2 Output

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```
===== Resultant Matrix (A + B) =====
|   4   4   6 |
|   7   9   9 |
|
--- Element-wise Addition ---
A[0][0] + B[0][0] = 1 + 3 = 4
A[0][1] + B[0][1] = 2 + 2 = 4
A[0][2] + B[0][2] = 2 + 4 = 6
A[1][0] + B[1][0] = 2 + 5 = 7
A[1][1] + B[1][1] = 3 + 6 = 9
A[1][2] + B[1][2] = 2 + 7 = 9
```

Fig 3.3 Output

Logical Applications:

1. What is the default value of an uninitialized integer array in Java?

2. What is the difference between a 1D and 2D array?

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Date:

PRACTICAL - 4

**Aim: Create a Student class with fields and methods in Java program.
Demonstrate object creation and method calling.**

Program/Implementation:

```
import java.util.Scanner;
public class Student {
    // ===== FIELDS (Instance Variables) =====
    int rollNo;
    String name;
    String branch;
    int age;
    double marks[];
    double percentage;
    String grade;

    // ===== CONSTRUCTOR (Default) =====
    Student() {
        rollNo = 0;
        name = "Unknown";
        branch = "Unknown";
        age = 0;
        marks = new double[5];
        percentage = 0.0;
        grade = "N/A";
    }

    // ===== CONSTRUCTOR (Parameterized) =====
    Student(int rollNo, String name, String branch, int age, double[] marks) {
        this.rollNo = rollNo;
        this.name = name;
        this.branch = branch;
        this.age = age;
        this.marks = marks;
        this.percentage = calculatePercentage();
        this.grade = calculateGrade();
    }

    // ===== METHOD: Calculate Percentage =====
    double calculatePercentage() {
```

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```
double total = 0;
for (double m : marks) {
    total += m;
}
return total / marks.length;
}

// ===== METHOD: Calculate Grade =====
String calculateGrade() {
    if (percentage >= 90) return "O (Outstanding)";
    else if (percentage >= 75) return "A+ (Excellent)";
    else if (percentage >= 60) return "A (Very Good)";
    else if (percentage >= 50) return "B (Good)";
    else if (percentage >= 40) return "C (Average)";
    else return "F (Fail)";
}

// ===== METHOD: Display Student Details =====
void displayDetails() {
    System.out.println("=====");
    System.out.println("|| STUDENT DETAILS ||");

    System.out.println("=====");
    System.out.printf("|| Roll No : %-24d || %n", rollNo);
    System.out.printf("|| Name : %-24s || %n", name);
    System.out.printf("|| Branch : %-24s || %n", branch);
    System.out.printf("|| Age : %-24d || %n", age);

    System.out.println("=====");
    System.out.println("|| MARKS DETAILS ||");

    System.out.println("=====");
    String[] subjects = {"Maths ", "Science", "English", "History", "CS "};
    for (int i = 0; i < marks.length; i++) {
        System.out.printf("|| %s : %-24.1f || %n", subjects[i], marks[i]);
    }

    System.out.println("=====");
    System.out.printf("|| Percentage: %-24.2f || %n", percentage);
    System.out.printf("|| Grade : %-24s || %n", grade);

    System.out.println("=====");
}
}
```

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```
// ===== METHOD: Update Marks =====
```

```
void updateMarks(double[] newMarks) {
```

```
this.marks = newMarks;
```

```
this.percentage = calculatePercentage();
```

```
this.grade = calculateGrade();
```

```
System.out.println("✓ Marks updated successfully for " + name);
```

$$\}$$

```
// ===== METHOD: Check Pass or Fail =====
```

```
void checkResult() {
```

```
boolean passed = true;
```

```
System.out.println("\n--- Result Card for " + name + " ---");
```

```
String[] subjects = {"Maths", "Science", "English", "History", "CS"};
```

```
for (int i = 0; i < marks.length; i++) {
```

```
String status = (marks[i] >= 40) ? "PASS" : "FAIL";
```

```
if (marks[i] < 40) passed = false;
```

```
System.out.printf("%-10s : %5.1f [%s]%n", subjects[i], marks[i], status);
```

$$\}$$

```
System.out.println("-----");
```

```
System.out.println("Overall Result : " + (passed ? "✓ PASSED" : "✗ FAILED"));
```

$$\}$$

```
// ===== METHOD: Compare Two Students =====
```

```
void compareWith(Student other) {
```

```
System.out.println("\n--- Comparing Students ---");
```

```
System.out.printf("%-12s : %-15s vs %-15s\n", "Name",
```

```
this.name, other.name);
```

```
System.out.printf("%-12s : %-15.2f vs %-15.2f\n", "Percentage",
```

```
this.percentage, other.percentage);
```

```
if (this.percentage > other.percentage) {
```

```
System.out.println("🏆 " + this.name + " scored higher!");
```

```
} else if (other.percentage > this.percentage) {
```

```
System.out.println("🏆 " + other.name + " scored higher!");
```

```

} else {

```

```
System.out.println("🏆 Both students scored equally!");
```

$$\}$$
$$\}$$

```
// ===== MAIN METHOD =====
```

```
public static void main(String[] args) {
```

```
System.out.println(" ");
```

```
System.out.println("|| STUDENT CLASS DEMONSTRATION ||");
```

```
System.out.println("└───────────────────────────────────┘");
```

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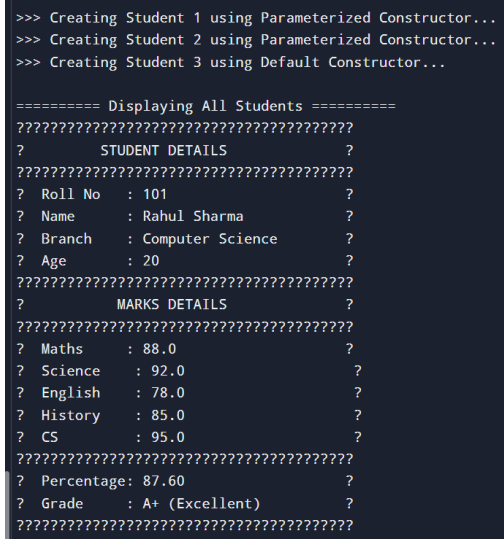
```
// --- Object 1: Using Parameterized Constructor ---
System.out.println("\n>>> Creating Student 1 using Parameterized Constructor...");
double[] marks1 = {88.0, 92.0, 78.0, 85.0, 95.0};
Student s1 = new Student(101, "Rahul Sharma", "Computer Science", 20, marks1);

// --- Object 2: Using Parameterized Constructor ---
System.out.println(">>> Creating Student 2 using Parameterized Constructor...");
double[] marks2 = {72.0, 65.0, 80.0, 55.0, 70.0};
Student s2 = new Student(102, "Priya Patel", "Information Tech", 21, marks2);

// --- Object 3: Using Default Constructor then setting values ---
System.out.println(">>> Creating Student 3 using Default Constructor...");
Student s3 = new Student();
s3.rollNo = 103;
s3.name = "Amit Verma";
s3.branch = "Electronics";
s3.age = 20;
s3.marks = new double[]{35.0, 42.0, 38.0, 45.0, 30.0};
s3.percentage = s3.calculatePercentage();
s3.grade = s3.calculateGrade();

// ---- Calling displayDetails() ----
System.out.println("\n===== Displaying All Students =====");
s1.displayDetails();
System.out.println();
}}
```

Output



```
>>> Creating Student 1 using Parameterized Constructor...
>>> Creating Student 2 using Parameterized Constructor...
>>> Creating Student 3 using Default Constructor...

===== Displaying All Students =====
????????????????????????????????????????
?      STUDENT DETAILS      ?
????????????????????????????????????????
? Roll No   : 101           ?
? Name      : Rahul Sharma  ?
? Branch    : Computer Science ?
? Age       : 20            ?
????????????????????????????????????????
?      MARKS DETAILS      ?
????????????????????????????????????????
? Maths     : 88.0          ?
? Science   : 92.0          ?
? English   : 78.0          ?
? History   : 85.0          ?
? CS        : 95.0          ?
????????????????????????????????????????
? Percentage: 87.60         ?
? Grade     : A+ (Excellent) ?
????????????????????????????????????????
```

Fig 4.1 Output

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Logical Applications:

1. What is the difference between a class and an object?

2. What is the role of this keyword in a constructor?



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Date:

PRACTICAL - 5

AIM: Create Java programs using constructor, this and static keywords

a. Create a Java program to demonstrate default and parameterized constructors and the use of 'this' keyword.

Program/Implementation:

A: Constructors & this Keyword

```
public class BankAccount {

    // ===== FIELDS =====
    int accountNo;
    String holderName;
    String accountType;
    double balance;
    String ifscCode;

    // Static field to auto-generate account numbers
    static int nextAccountNo = 1001;

    // ===== DEFAULT CONSTRUCTOR =====
    BankAccount() {
        this.accountNo = nextAccountNo++;
        this.holderName = "Unknown";
        this.accountType = "Savings";
        this.balance = 0.0;
        this.ifscCode = "BANK0000001";
        System.out.println("✓ Default Constructor called → Account No: " + this.accountNo);
    }

    // ===== PARAMETERIZED CONSTRUCTOR 1 (name only) =====
    BankAccount(String holderName) {
        this(); // Calls default constructor using 'this'
        this.holderName = holderName; // Overrides default name
        System.out.println("✓ Constructor(name) called → Holder: " + this.holderName);
    }

    // ===== PARAMETERIZED CONSTRUCTOR 2 (name + balance) =====
    BankAccount(String holderName, double balance) {
```

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```

this(holderName);          // Calls Constructor 1 using 'this'
this.balance = balance;
System.out.println("✓ Constructor(name,bal) called → Balance: " + this.balance);
}

// ===== PARAMETERIZED CONSTRUCTOR 3 (all fields) =====
BankAccount(String holderName, String accountType, double balance, String ifscCode) {
    this(holderName, balance);    // Calls Constructor 2 using 'this'
    this.accountType = accountType;
    this.ifscCode = ifscCode;
    System.out.println("✓ Constructor(all) called → Type: " + this.accountType);
}

// ===== METHOD: Deposit using 'this' =====
BankAccount deposit(double amount) {
    if (amount > 0) {
        this.balance += amount;
        System.out.println(" [Deposit] +" + amount
            + " → New Balance: " + this.balance);
    } else {
        System.out.println(" ✗ Invalid deposit amount!");
    }
    return this; // Returns current object → enables method chaining
}

// ===== METHOD: Withdraw using 'this' =====
BankAccount withdraw(double amount) {
    if (amount > 0 && amount <= this.balance) {
        this.balance -= amount;
        System.out.println(" [Withdraw] -" + amount
            + " → New Balance: " + this.balance);
    } else {
        System.out.println(" ✗ Insufficient balance or invalid amount!");
    }
    return this; // Returns current object → enables method chaining
}

// ===== METHOD: Display Account Details =====
void displayAccount() {
    System.out.println("
    System.out.println("
    System.out.println("
    System.out.printf ("
    System.out.printf ("
    ACCOUNT DETAILS
    |");
    |");
    Account No  : %-20d | %n", this.accountNo);
    Holder Name : %-20s | %n", this.holderName);

```

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```
System.out.printf (" | Account Type : %-20s | %n", this.accountType);
System.out.printf (" | Balance      : %-20.2f | %n", this.balance);
System.out.printf (" | IFSC Code   : %-20s | %n", this.ifscCode);
System.out.println(" | _____ | ");
}

// ===== METHOD: Compare using 'this' =====
void compareBalance(BankAccount other) {
    System.out.println("\n--- Balance Comparison ---");
    System.out.println(" " + this.holderName + " : ₹" + this.balance);
    System.out.println(" " + other.holderName + " : ₹" + other.balance);
    if (this.balance > other.balance)
        System.out.println(" 🏆 " + this.holderName + " has higher balance.");
    else if (this.balance < other.balance)
        System.out.println(" 🏆 " + other.holderName + " has higher balance.");
    else
        System.out.println(" 🏆 Both have equal balance.");
}

// ===== MAIN METHOD =====
public static void main(String[] args) {

    System.out.println(" _____
    ");
    System.out.println(" || CONSTRUCTOR & this KEYWORD DEMO || ");

    System.out.println(" _____
    ");

    // --- Default Constructor ---
    System.out.println("\n>>> Object 1: Default Constructor");
    BankAccount acc1 = new BankAccount();
    acc1.displayAccount();

    // --- Constructor with name only ---
    System.out.println("\n>>> Object 2: Constructor(name)");
    BankAccount acc2 = new BankAccount("Rahul Sharma");
    acc2.displayAccount();

    // --- Constructor with name + balance ---
    System.out.println("\n>>> Object 3: Constructor(name, balance)");
    BankAccount acc3 = new BankAccount("Priya Patel", 15000.00);
    acc3.displayAccount();
}
```


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```
// --- Full Parameterized Constructor ---
System.out.println("\n>>> Object 4: Constructor(all fields)");
BankAccount acc4 = new BankAccount("Amit Verma", "Current",
                                     50000.00, "BANK0001234");
acc4.displayAccount();

// --- 'this' for Method Chaining ---
System.out.println("\n>>> Demonstrating Method Chaining using 'this'");
System.out.println("Account: " + acc3.holderName);
acc3.deposit(5000).deposit(3000).withdraw(2000).withdraw(500);

System.out.println("\nAfter Chaining:");
acc3.displayAccount();

// --- 'this' for Object Comparison ---
acc3.compareBalance(acc4);
}
}
}
```

B: static Keyword

```
public class Counter {

    static int totalObjects = 0;
    static String bankName = "Java National Bank";
    int id;
    String ownerName;
    double balance;

    // ===== STATIC BLOCK =====
    // Runs ONCE when class is loaded into memory
    static {

        System.out.println("===== static KEYWORD DEMO =====");
        System.out.println("Bank Name : " + bankName);
        System.out.println("System ready. Waiting for objects...\n");
    }

    // ===== CONSTRUCTOR =====
    Counter(String ownerName, double balance) {
```

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```
totalObjects++;          // Increment shared static counter
this.id    = totalObjects;
this.ownerName = ownerName;
this.balance = balance;
System.out.println(" [+] Object " + this.id + " created → " + this.ownerName);
}

// ===== INSTANCE METHOD =====
// Can access both static and instance fields
void displayInfo() {
    System.out.printf(" ID: %-4d | Owner: %-15s | Balance: ₹%-10.2f | Bank: %s%n",
        id, ownerName, balance, bankName);
}

// ===== STATIC METHOD =====
// Can ONLY access static fields — cannot use 'this'
static void displayBankInfo() {
    System.out.println("\n--- Bank Information ---");
    System.out.println(" Bank Name      : " + bankName);
    System.out.println(" Total Accounts : " + totalObjects);
    System.out.println("-----");
}

// ===== STATIC METHOD: Change Bank Name =====
static void setBankName(String name) {
    bankName = name;
    System.out.println(" ✓ Bank name updated to: " + bankName);
}

// ===== STATIC UTILITY METHOD (no object needed) =====
static double calculateInterest(double principal, double rate, int years) {
    return (principal * rate * years) / 100;
}

static double calculateCompoundInterest(double principal, double rate, int years) {
    return principal * Math.pow((1 + rate / 100), years) - principal;
}

// ===== MAIN METHOD =====
public static void main(String[] args) {

    // --- Static field accessed WITHOUT object ---
    System.out.println(">>> Accessing static field without object:");
    System.out.println(" Total Objects = " + Counter.totalObjects);
    System.out.println(" Bank Name    = " + Counter.bankName);
}
```

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```
// --- Calling static method WITHOUT object ---
System.out.println("\n>>> Calling static method without object:");
Counter.displayBankInfo();

// --- Creating Objects ---
System.out.println(">>> Creating Accounts:");
Counter c1 = new Counter("Rahul Sharma", 25000.00);
Counter c2 = new Counter("Priya Patel", 42000.50);
Counter c3 = new Counter("Amit Verma", 15750.75);

// --- Static field reflects ALL objects ---
System.out.println("\n>>> Static field 'totalObjects' after creating 3 accounts:");
System.out.println("  Via Class : Counter.totalObjects = " + Counter.totalObjects);
System.out.println("  Via Object : c1.totalObjects = " + c1.totalObjects);
System.out.println("  (Both show same value — only ONE copy exists)\n");

// --- Display all accounts ---
System.out.println(">>> All Account Details:");
c1.displayInfo();
c2.displayInfo();
c3.displayInfo();

// --- Changing static field affects all objects ---
System.out.println("\n>>> Changing Bank Name via static method:");
Counter.setBankName("Bharat Digital Bank");
System.out.println("  After change — all accounts reflect new bank name:");
c1.displayInfo();
c2.displayInfo();
c3.displayInfo();

// --- Bank info after all objects ---
Counter.displayBankInfo();

// --- Static Utility Methods (no object needed) ---
System.out.println(">>> Static Utility Methods (Interest Calculator):");
double principal = 50000;
double rate = 8.5;
int years = 3;

double si = Counter.calculateInterest(principal, rate, years);
double ci = Counter.calculateCompoundInterest(principal, rate, years);

System.out.println("  Principal : ₹" + principal);
System.out.println("  Rate : " + rate + "% per annum");
```

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```
System.out.println(" Years    : " + years);
System.out.printf (" Simple Interest  : ₹%.2f%\n", si);
System.out.printf (" Compound Interest : ₹%.2f%\n", ci);
```

// --- Summary of static vs instance ---

```
System.out.println("\n");
System.out.println("    static vs instance SUMMARY    ");

System.out.println("    ");
System.out.println("    static field  → shared by ALL objects    ");
System.out.println("    instance field → unique to EACH object    ");
System.out.println("    static method → called via Class name    ");
System.out.println("    instance method → called via object    ");
System.out.println("    static block  → runs ONCE on class load    ");

System.out.println("    ");
}
```

Output:

```
>>> Demonstrating Method Chaining using 'this'
Account: Priya Patel
[Deposit] +5000.0 ? New Balance: 20000.0
[Deposit] +3000.0 ? New Balance: 23000.0
[Withdraw] -2000.0 ? New Balance: 21000.0
[Withdraw] -500.0 ? New Balance: 20500.0

After Chaining:
????????????????????????????????????????
?      ACCOUNT DETAILS      ?
????????????????????????????????????????
? Account No   : 1003       ?
? Holder Name  : Priya Patel ?
? Account Type : Savings    ?
? Balance      : 20500.00    ?
? IFSC Code    : BANK0000001 ?
????????????????????????????????????????

--- Balance Comparison ---
Priya Patel : 220500.0
Amit Verma  : 250000.0
? Amit Verma has higher balance.
```

Fig 5.1 Output

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```
--- Bank Information ---
Bank Name      : Bharat Digital Bank
Total Accounts : 3
-----
>>> Static Utility Methods (Interest Calculator):
Principal : 750000.0
Rate      : 8.5% per annum
Years     : 3
Simple Interest : 712750.00
Compound Interest : 713864.46

????????????????????????????????????????????????????????????
?      static vs instance SUMMARY      ?
????????????????????????????????????????????????????????????
? static field  ? shared by ALL objects ?
? instance field ? unique to EACH object ?
? static method ? called via Class name ?
? instance method? called via object    ?
? static block  ? runs ONCE on class load ?
????????????????????????????????????????????????????????????
```

Fig 5.2 Output

Logical Applications:

1. What is constructor chaining and how is it achieved using this()?

2. What is the difference between a static method and an instance method?

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PRACTICAL - 6

Aim: Create a Java program to demonstrate method overloading.

Program/Implementation:

```
public class MethodOverloading {  
  
    // 1. Overloading by NUMBER of parameters  
    int add(int a, int b)      { return a + b; }  
    int add(int a, int b, int c) { return a + b + c; }  
  
    // 2. Overloading by TYPE of parameters  
    double add(double a, double b) { return a + b; }  
    String add(String a, String b) { return a + b; }  
  
    public static void main(String[] args) {  
  
        MethodOverloading obj = new MethodOverloading();  
  
        // By number of parameters  
        System.out.println("add(10, 20)      = " + obj.add(10, 20));  
        System.out.println("add(10, 20, 30) = " + obj.add(10, 20, 30));  
  
        // By type of parameters  
        System.out.println("add(10.5, 20.5) = " + obj.add(10.5, 20.5));  
        System.out.println("add(Hello, World) = " + obj.add("Hello ", "World"));  
    }  
}
```

OUTPUT:

```
add(10, 20)      = 30  
add(10, 20, 30)  = 60  
add(10.5, 20.5)  = 31.0  
add(Hello, World) = Hello World
```

Fig 6.1 Output

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Logical Applications:

1. Can two overloaded methods differ only in return type?

2. What is the difference between method overloading and method overriding?



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PRACTICAL - 7

Aim: Create a Java program to perform various String operations of using built-in String methods.

Program/Implementation:

```
public class StringOperations {
    public static void main(String[] args) {

        String s1 = "Hello World";
        String s2 = " Java Programming ";
        String s3 = "hello world";

        // 1. Basic Info
        System.out.println("Original String : " + s1);
        System.out.println("Length : " + s1.length());
        System.out.println("charAt(4) : " + s1.charAt(4));
        System.out.println("indexOf('o') : " + s1.indexOf('o'));
        System.out.println("lastIndexOf('o') : " + s1.lastIndexOf('o'));

        // 2. Case Conversion
        System.out.println("\ntoUpperCase() : " + s1.toUpperCase());
        System.out.println("toLowerCase() : " + s1.toLowerCase());

        // 3. Trimming & Replacing
        System.out.println("\nBefore trim : \"" + s2 + "\"");
        System.out.println("After trim() : \"" + s2.trim() + "\"");
        System.out.println("replace(l, r) : " + s1.replace('l', 'r'));
        System.out.println("replaceAll(o, 0) : " + s1.replaceAll("o", "0"));

        // 4. Substring & Splitting
        System.out.println("\nsubstring(6) : " + s1.substring(6));
        System.out.println("substring(0, 5) : " + s1.substring(0, 5));
        String[] words = s1.split(" ");
        System.out.print("split(\" \") : ");
        for (String w : words) System.out.print("[ " + w + " ] ");
        System.out.println();

        // 5. Comparison
        System.out.println("\nequals(s3) : " + s1.equals(s3));
        System.out.println("equalsIgnoreCase(s3): " + s1.equalsIgnoreCase(s3));
```


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```
System.out.println("compareTo(s3)      : " + s1.compareTo(s3));
System.out.println("startsWith(Hello)  : " + s1.startsWith("Hello"));
System.out.println("endsWith(World)    : " + s1.endsWith("World"));
System.out.println("contains(World)    : " + s1.contains("World"));
```

// 6. Conversion

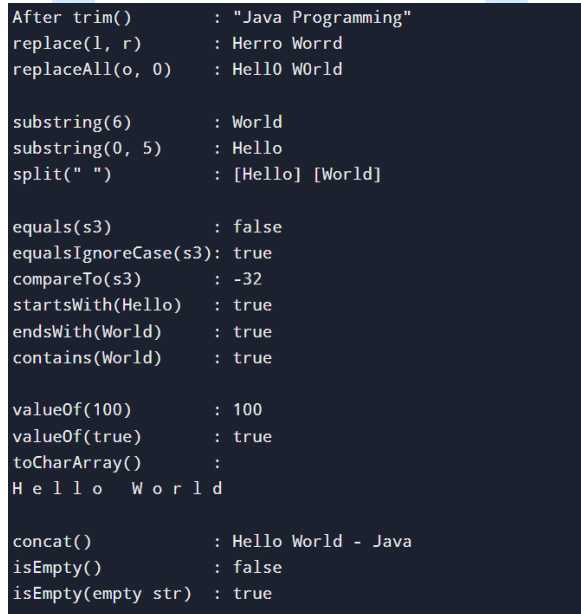
```
System.out.println("\nvalueOf(100)      : " + String.valueOf(100));
System.out.println("valueOf(true)       : " + String.valueOf(true));
System.out.println("toCharArray()       : ");
for (char c : s1.toCharArray()) System.out.print(c + " ");
System.out.println();
```

// 7. Concatenation & isEmpty

```
String s4 = s1.concat(" - Java");
System.out.println("\nconcat()          : " + s4);
System.out.println("isEmpty()           : " + s1.isEmpty());
System.out.println("isEmpty(empty str) : " + "".isEmpty());
```

```
}
```

OUTPUT:



```
After trim()      : "Java Programming"
replace(1, r)     : Herro Worrd
replaceAll(o, 0)  : Hello World

substring(6)      : World
substring(0, 5)   : Hello
split(" ")        : [Hello] [World]

equals(s3)        : false
equalsIgnoreCase(s3): true
compareTo(s3)     : -32
startsWith(Hello) : true
endsWith(World)   : true
contains(World)   : true

valueOf(100)      : 100
valueOf(true)     : true
toCharArray()     :
H e l l o   W o r l d

concat()          : Hello World - Java
isEmpty()         : false
isEmpty(empty str) : true
```

Fig 7.1 Output

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Logical Applications:

1. What is the difference between equals() and == when comparing strings?

2. What does trim() do and when is it useful?



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Date:

PRACTICAL - 8

Aim: Create a Java program to accept input using the Scanner class, store values and demonstrate autoboxing and unboxing

Program/Implementation:

```
import java.util.Scanner;
import java.util.ArrayList;

public class AutoboxingDemo {
    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);

        // ---- Accept Input ----
        System.out.print("Enter name  : ");
        String name = sc.nextLine();

        System.out.print("Enter age   : ");
        int age = sc.nextInt();

        System.out.print("Enter marks : ");
        double marks = sc.nextDouble();

        System.out.print("Enter pincode : ");
        long pincode = sc.nextLong();

        // ---- Autoboxing: primitive → Wrapper ----
        Integer boxedAge = age;    // int → Integer
        Double boxedMarks = marks; // double → Double
        Long boxedPincode = pincode; // long → Long
        Boolean boxedPass = marks >= 40; // boolean → Boolean

        System.out.println("\n--- Autoboxing (primitive → Wrapper) ---");
        System.out.println("int    → Integer : " + boxedAge);
        System.out.println("double → Double : " + boxedMarks);
        System.out.println("long   → Long   : " + boxedPincode);
        System.out.println("boolean → Boolean : " + boxedPass);

        // ---- Unboxing: Wrapper → primitive ----
        int unboxedAge = boxedAge; // Integer → int
        double unboxedMarks = boxedMarks; // Double → double
```

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```
System.out.println("\n--- Unboxing (Wrapper → primitive) ---");
System.out.println("Integer → int   : " + unboxedAge);
System.out.println("Double  → double : " + unboxedMarks);

// ---- Wrapper Utility Methods ----
System.out.println("\n--- Wrapper Utility Methods ---");
System.out.println("Integer.MAX_VALUE : " + Integer.MAX_VALUE);
System.out.println("Integer.MIN_VALUE : " + Integer.MIN_VALUE);
System.out.println("Integer.toBinary() : " + Integer.toBinaryString(age));
System.out.println("Integer.toHexString() : " + Integer.toHexString(age));
System.out.println("Double.parseDouble : " + Double.parseDouble("3.14"));
System.out.println("Integer.parseInt : " + Integer.parseInt("100"));

// ---- ArrayList (requires Wrapper — shows autoboxing in collections) ----
System.out.println("\n--- Autoboxing in ArrayList ---");
ArrayList<Integer> marksList = new ArrayList<>();
marksList.add(85); // autoboxing
marksList.add(90);
marksList.add(78);
marksList.add((int) marks); // explicit cast then autobox

System.out.print("Marks List : ");
int total = 0;
for (int m : marksList) { // unboxing in loop
    System.out.print(m + " ");
    total += m;           // unboxing for arithmetic
}
System.out.println("\nTotal      : " + total);
System.out.println("Average    : " + (double) total / marksList.size());

// ---- Summary ----
System.out.println("\n--- Student Summary ---");
System.out.println("Name      : " + name);
System.out.println("Age       : " + unboxedAge);
System.out.println("Marks     : " + unboxedMarks);
System.out.println("Pincode   : " + pincode);
System.out.println("Result    : " + (boxedPass ? "PASS" : "FAIL"));

sc.close();
}
}
```

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OUTPUT:

```
Enter name   : naman
Enter age    : 23
Enter marks  : 43
Enter pincode : 390024

--- Autoboxing (primitive ? Wrapper) ---
int    ? Integer : 23
double ? Double  : 43.0
long   ? Long    : 390024
boolean ? Boolean : true

--- Unboxing (Wrapper ? primitive) ---
Integer ? int    : 23
Double  ? double : 43.0

--- Wrapper Utility Methods ---
Integer.MAX_VALUE : 2147483647
Integer.MIN_VALUE : -2147483648
Integer.toBinary() : 10111
Integer.toHexString() : 17
Double.parseDouble : 3.14
Integer.parseInt    : 100
```

Fig 8.1 Output

Logical Applications:

1. What is the difference between autoboxing and unboxing?

2. Why does ArrayList require wrapper classes instead of primitive types?

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Date:

PRACTICAL - 9

Aim: Create a Java program to demonstrate single and multilevel inheritance.

Program/Implementation:

```
// — Base Class —
class Animal {
    String name;

    Animal(String name) {
        this.name = name;
        System.out.println("Animal: " + name);
    }

    void eat() { System.out.println(name + " is eating."); }
    void sleep() { System.out.println(name + " is sleeping."); }
}

// — Single Inheritance: Dog extends Animal —
class Dog extends Animal {
    String breed;

    Dog(String name, String breed) {
        super(name);
        this.breed = breed;
        System.out.println("Dog breed: " + breed);
    }

    void bark() { System.out.println(name + " is barking."); }
}

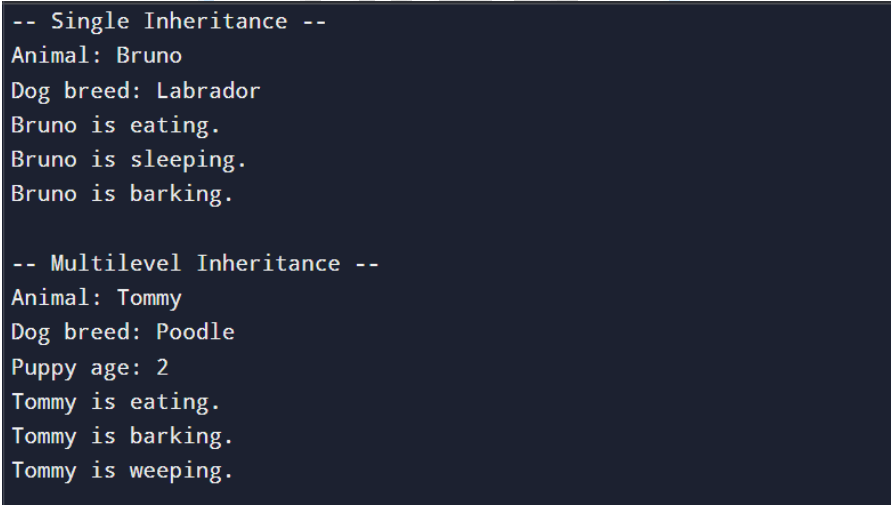
// — Multilevel Inheritance: Puppy extends Dog extends Animal —
class Puppy extends Dog {
    int age;

    Puppy(String name, String breed, int age) {
        super(name, breed);
        this.age = age;
        System.out.println("Puppy age: " + age);
    }
}
```

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```
void weep() { System.out.println(name + " is weeping."); }  
}  
  
public class InheritanceDemo {  
    public static void main(String[] args) {  
  
        System.out.println("-- Single Inheritance --");  
        Dog dog = new Dog("Bruno", "Labrador");  
        dog.eat();  
        dog.sleep();  
        dog.bark();  
  
        System.out.println("\n-- Multilevel Inheritance --");  
        Puppy pup = new Puppy("Tommy", "Poodle", 2);  
        pup.eat();  
        pup.bark();  
        pup.weep();  
    }  
}
```

OUTPUT:



```
-- Single Inheritance --  
Animal: Bruno  
Dog breed: Labrador  
Bruno is eating.  
Bruno is sleeping.  
Bruno is barking.  
  
-- Multilevel Inheritance --  
Animal: Tommy  
Dog breed: Poodle  
Puppy age: 2  
Tommy is eating.  
Tommy is barking.  
Tommy is weeping.
```

Fig 9.1 Output

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Logical Applications:

1. What is the difference between single and multilevel inheritance?

2. What is the role of super keyword in inheritance?



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Date:

PRACTICAL - 10

Aim: Write a Java practical to declare a 1D array of 10 integers, accept values from the user, and find the maximum, minimum, sum, and average of all elements.

Source Code:

```
import java.util.Scanner;

public class ArrayOperations {
    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        int[] arr = new int[10];

        System.out.println("Enter 10 integers:");
        for (int i = 0; i < 10; i++) {
            System.out.print("Element [" + i + "] : ");
            arr[i] = sc.nextInt();
        }

        int max = arr[0], min = arr[0], sum = 0;

        for (int i = 0; i < 10; i++) {
            if (arr[i] > max) max = arr[i];
            if (arr[i] < min) min = arr[i];
            sum += arr[i];
        }
        double avg = (double) sum / 10;
        System.out.println("\n-- Results --");
        System.out.println("Maximum : " + max);
        System.out.println("Minimum : " + min);
        System.out.println("Sum : " + sum);
        System.out.println("Average : " + avg);
        sc.close();
    }
}
```

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OUTPUT:

```
Enter 10 integers:
Element [0] : 1
Element [1] : 2
Element [2] : 3
Element [3] : 4
Element [4] :
6
Element [5] : 7
Element [6] : 8
Element [7] : 9
Element [8] : 12
Element [9] : 21

-- Results --
Maximum : 21
Minimum : 1
Sum      : 73
Average  : 7.3
```

Fig 10.1 Output

Logical Applications:

1. Why is arr[0] used to initialize max and min instead of 0?

2. Why is (double) cast needed when calculating the average of integers?

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PRACTICAL – 11

Aim: Write a Java practical to create a Student class with fields name, roll number, and marks using a parameterized constructor and a display() method to print details of multiple student objects.

Source Code:

```
public class Student {

    String name;
    int rollNo;
    double marks;

    Student(String name, int rollNo, double marks) {
        this.name = name;
        this.rollNo = rollNo;
        this.marks = marks;
    }

    void display() {
        System.out.println("Roll No : " + rollNo);
        System.out.println("Name : " + name);
        System.out.println("Marks : " + marks);
        System.out.println("Grade : " + (marks >= 75 ? "A" : marks >= 60 ? "B" : marks >= 40 ? "C" : "F"));
        System.out.println("-----");
    }

    public static void main(String[] args) {

        Student s1 = new Student("Rahul Sharma", 101, 88.5);
        Student s2 = new Student("Priya Patel", 102, 63.0);
        Student s3 = new Student("Amit Verma", 103, 35.0);

        System.out.println("-- Student Details --");
        s1.display();
        s2.display();
    }
}
```

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```
s3.display();  
}  
}
```

OUTPUT:

```
-- Student Details --  
Roll No : 101  
Name    : Rahul Sharma  
Marks   : 88.5  
Grade   : A  
-----  
Roll No : 102  
Name    : Priya Patel  
Marks   : 63.0  
Grade   : B  
-----  
Roll No : 103  
Name    : Amit Verma  
Marks   : 35.0  
Grade   : F  
-----
```

Fig 11.1 Output

Logical Applications:

1. What is the advantage of a parameterized constructor over a default constructor?

2. Can a class have multiple constructors in Java?

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PRACTICAL – 12

Aim: Write a Java practical to demonstrate inheritance and method overriding by creating a parent class Animal and a child class Dog that overrides the sound() method using the super keyword.

Source Code:

```
class Animal {
    String name;
    Animal(String name) {
        this.name = name;
    }
    void sound() {
        System.out.println(name + " makes a generic sound.");
    }
    void eat() {
        System.out.println(name + " is eating.");
    }
}
class Dog extends Animal {
    String breed;
    Dog(String name, String breed) {
        super(name);
        this.breed = breed;
    }
    @Override
    void sound() {
        super.sound();           // Calls parent method
        System.out.println(name + " barks: Woof Woof!"); // Overridden behavior
    }
}
public class OverridingDemo {
    public static void main(String[] args) {
        Animal a = new Animal("Animal");
        Dog d = new Dog("Bruno", "Labrador");
        System.out.println("-- Parent Class --");
        a.sound();
    }
}
```

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```
a.eat();
System.out.println("\n-- Child Class (Overriding) --");
d.sound();
d.eat();
}
}
```

OUTPUT:

```
-- Single Inheritance --
Animal: Bruno
Dog breed: Labrador
Bruno is eating.
Bruno is sleeping.
Bruno is barking.

-- Multilevel Inheritance --
Animal: Tommy
Dog breed: Poodle
Puppy age: 2
Tommy is eating.
Tommy is barking.
Tommy is weeping.
```

Fig 12.1 Output

Logical Applications:

1. What is the difference between @Override annotation and without it? wa

2. What happens when super.sound() is called inside the child class?

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PRACTICAL – 13

Aim: Write a Java practical to demonstrate the Collections Framework by creating an ArrayList of student names to perform add, remove, and search operations and a HashSet to store and display unique roll numbers using a for-each loop.

Source Code:

```
import java.util.ArrayList;
import java.util.HashSet;

public class CollectionsDemo {
    public static void main(String[] args) {

        // — ArrayList of Student Names —
        ArrayList<String> students = new ArrayList<>();

        // Add
        students.add("Rahul Sharma");
        students.add("Priya Patel");
        students.add("Amit Verma");
        students.add("Neha Singh");

        System.out.println("-- ArrayList --");
        System.out.println("Students : " + students);

        // Remove
        students.remove("Amit Verma");
        System.out.println("After Remove: " + students);

        // Search
        System.out.println("Contains Priya? : " + students.contains("Priya Patel"));
        System.out.println("Index of Neha : " + students.indexOf("Neha Singh"));

        // For-each loop
        System.out.println("\nAll Students:");
        for (String s : students)
```

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```
System.out.println(" " + s);

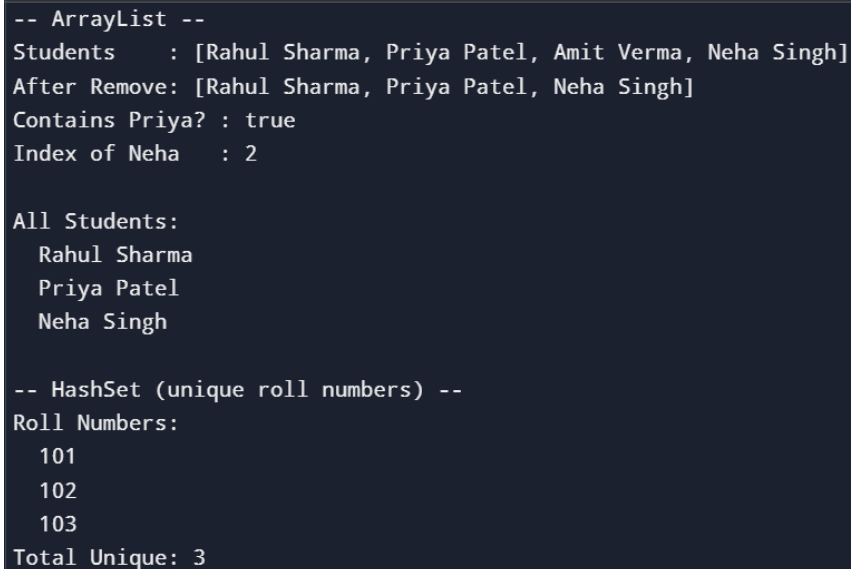
// ——— HashSet of Roll Numbers ———
HashSet<Integer> rollNos = new HashSet<>();

rollNos.add(101);
rollNos.add(102);
rollNos.add(103);
rollNos.add(101); // duplicate — will be ignored
rollNos.add(102); // duplicate — will be ignored

System.out.println("\n-- HashSet (unique roll numbers) --");
System.out.println("Roll Numbers:");
for (int r : rollNos)
    System.out.println(" " + r);

System.out.println("Total Unique: " + rollNos.size());
}
}
```

OUTPUT:



```
-- ArrayList --
Students    : [Rahul Sharma, Priya Patel, Amit Verma, Neha Singh]
After Remove: [Rahul Sharma, Priya Patel, Neha Singh]
Contains Priya? : true
Index of Neha    : 2

All Students:
    Rahul Sharma
    Priya Patel
    Neha Singh

-- HashSet (unique roll numbers) --
Roll Numbers:
    101
    102
    103
Total Unique: 3
```

Fig 13.1 Output

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Logical Applications:

1. What is the difference between ArrayList and HashSet?

2. Why does HashSet not allow duplicate values?



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PRACTICAL – 14

Aim: Write a Java practical to calculate the percentage of a student based on marks of 5 subjects and display the corresponding grade using if-else ladder control structure.

Source Code:

```
import java.util.Scanner;

public class StudentGrade {
    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        int[] marks = new int[5];
        String[] subjects = {"Maths", "Science", "English", "History", "CS"};

        System.out.println("Enter marks for 5 subjects:");
        for (int i = 0; i < 5; i++) {
            System.out.print(subjects[i] + " : ");
            marks[i] = sc.nextInt();
        }

        int sum = 0;
        for (int m : marks) sum += m;
        double percentage = sum / 5.0;

        String grade;
        if (percentage >= 90) grade = "O - Outstanding";
        else if (percentage >= 75) grade = "A - Excellent";
        else if (percentage >= 60) grade = "B - Very Good";
        else if (percentage >= 50) grade = "C - Good";
        else if (percentage >= 40) grade = "D - Average";
        else grade = "F - Fail";

        System.out.println("\n-- Result --");
        System.out.println("Total      : " + sum + " / 500");
        System.out.printf ("Percentage : %.2f%%\n", percentage);
    }
}
```

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```
        System.out.println("Grade    : " + grade);  
        sc.close();  
    }  
}
```

OUTPUT:

```
Enter marks for 5 subjects:  
Maths : 21  
Science : 22  
English : 24  
History : 25  
CS : 54  
  
-- Result --  
Total      : 146 / 500  
Percentage : 29.20%  
Grade      : F - Fail  
  
=== Code Execution Successful ===
```

Fig 14.1 Output

Logical Applications:

1. Why is sum / 5.0 used instead of sum / 5 for percentage?

2. What is the difference between if-else ladder and switch statement?
