**JAVA PRACTICALS**

**Note:-First you verify through sir, then you write in the** file (This is not officially created by sir)

1. Write down a program for creating a Calculator with its basic operations and display the appropriate output.

->

2. Write a program in Java to find maximum of three numbers with appropriate output.

->public class MaxOfThree {

public static void main(String[] args) {

// Assign values directly

int num1 = 45;

int num2 = 62;

int num3 = 17;

// Find the maximum

int max = num1;

if (num2 > max) {

max = num2;

}

if (num3 > max) {

max = num3;

}

// Output the result

System.out.println("The numbers are: " + num1 + ", " + num2 + ", " + num3);

System.out.println("The maximum of the three numbers is: " + max);

}

}

OUTPUT:- The numbers are: 45, 62, 17

The maximum of the three numbers is: 62

**Description:-** The program prints the three predefined numbers and then displays the maximum among them. It compares the numbers using simple if conditions and stores the largest value in the max variable.

3. Write a program in Java to multiply two matrix and display the appropriate output.

->public class MatrixMultiplication {

public static void main(String[] args) {

// Define first matrix (2x3)

int[][] matrix1 = {

{2, 4},

{3, 5}

};

// Define second matrix (3x2)

int[][] matrix2 = {

{1, 3},

{2, 4}

};

// Result matrix will be of size 2x2

int[][] result = new int[2][2];

// Matrix multiplication logic

for (int i = 0; i < 2; i++) { // rows of matrix1

for (int j = 0; j < 2; j++) { // columns of matrix2

for (int k = 0; k < 2; k++) { // columns of matrix1 / rows of matrix2

result[i][j] += matrix1[i][k] \* matrix2[k][j];

}

}

}

// Display result

System.out.println("Result of Matrix Multiplication:");

for (int i = 0; i < 2; i++) {

for (int j = 0; j < 2; j++) {

System.out.print(result[i][j] + "\t");

}

System.out.println();

}

}

}

OUTPUT:- Result of Matrix Multiplication:

10 22

13 29

**Description:-** The program multiplies two predefined matrices:

* matrix1 (2 rows × 3 columns)
* matrix2 (3 rows × 2 columns)

The result is a new 2×2 matrix, where each element is computed by taking the dot product of rows from the first matrix and columns from the second.

**4. Write a program in Java to demonstrate the use of operators with appropriate output.**

**4.1 Ternory 4.2 Left Shift 4.3 Right Shift 4.4 Increment & Decrement**

**->4.1 ternory operator:-**

**public class TernaryOperator {**

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

**int a = 10, b = 20;**

**int max = (a > b) ? a : b;**

**System.out.println("Ternary Operator: The maximum of " + a + " and " + b + " is " + max);**

**}**

**}**

OUTPUT:- Ternary Operator: The maximum of 10 and 20 is 20

**Description**:-This program compares two numbers (a and b) and uses the **ternary operator** ? : to determine and print the **maximum** of the two.

🔹 **Use**: Short-form if-else condition.

**4.2 Left Shift:-**

public class LeftShiftOperator {

public static void main(String[] args) {

int num = 5; // Binary: 00000101

int result = num << 2; // Multiply by 2^2 = 4

System.out.println("Left Shift Operator: " + num + " << 2 = " + result);

}

}

OUTPUT:- Left Shift Operator: 5 << 2 = 20

**Description**:- This program shifts the bits of a number **to the left** using <<.  
Shifting left by n multiplies the number by 2^n.

🔹 **Example**: 5 << 2 = 20 (5 × 4)

**4.3 Right Shift:-**

public class RightShiftOperator {

public static void main(String[] args) {

int num = 20; // Binary: 00010100

int result = num >> 2; // Divide by 2^2 = 4

System.out.println("Right Shift Operator: " + num + " >> 2 = " + result);

}

}

OUTPUT:- Right Shift Operator: 20 >> 2 = 5

**Description**:- This program shifts the bits of a number **to the right** using >>.  
Shifting right by n divides the number by 2^n.

🔹 **Example**: 20 >> 2 = 5 (20 ÷ 4)

**4.4 Increment & Decrement:-**

public class IncDecOperator {

public static void main(String[] args) {

int x = 7;

System.out.println("Original value of x: " + x);

System.out.println("Post-increment (x++): " + (x++)); // Prints 7, then x becomes 8

System.out.println("After post-increment, x = " + x);

System.out.println("Pre-increment (++x): " + (++x)); // x becomes 9, then prints 9

System.out.println("Post-decrement (x--): " + (x--)); // Prints 9, then x becomes 8

System.out.println("After post-decrement, x = " + x);

System.out.println("Pre-decrement (--x): " + (--x)); // x becomes 7, then prints 7

}

}

OUTPUT:- Original value of x: 7

Post-increment (x++): 7

After post-increment, x = 8

Pre-increment (++x): 9

Post-decrement (x--): 9

After post-decrement, x = 8

Pre-decrement (--x): 7

**Description**:- This program demonstrates **post** and **pre** increment (++) and decrement (--) on a variable.

🔹 **Post-increment**: x++ — use first, then increment  
🔹 **Pre-increment**: ++x — increment first, then use  
🔹 Similarly for decrement

5. Write a program in Java to demonstrate the use of below features with their inbuilt methods and display the appropriate output.

5.1 String 5.2 StringBuffer 5.3 StringBuilder 5.4 Collection Framework 5.5 Type Casting

->**5.1 String:-**

public class StringDemo {

public static void main(String[] args) {

String str = "Hello World";

System.out.println("Original String: " + str);

System.out.println("Uppercase: " + str.toUpperCase());

System.out.println("Lowercase: " + str.toLowerCase());

System.out.println("Length: " + str.length());

System.out.println("Substring (0 to 5): " + str.substring(0, 5));

System.out.println("Character at index 1: " + str.charAt(1));

}

}

OUTPUT:- Original String: Hello World

Uppercase: HELLO WORLD

Lowercase: hello world

Length: 11

Substring (0 to 5): Hello

Character at index 1: e

**Description:-** Demonstrates the use of the immutable String class and its inbuilt methods like .toUpperCase(), .length(), .substring(), etc.  
🔹 Use: Common operations on text data.

**5.2 StringBuffer:-**

public class StringBufferDemo {

public static void main(String[] args) {

StringBuffer sb = new StringBuffer("Java");

sb.append(" Programming");

sb.insert(5, "is Fun ");

sb.replace(0, 4, "JAVA");

sb.reverse();

System.out.println("Final StringBuffer: " + sb);

}

}

OUTPUT:- Final StringBuffer: gninargorP nuF si AVAJ

**Description:-** Shows how to use StringBuffer, a mutable and thread-safe class for handling strings.  
Methods used: .append(), .insert(), .replace(), .reverse()  
🔹 Use: When multiple threads need to safely modify strings.

**5.3 StringBuilder:-**

public class StringBuilderDemo {

public static void main(String[] args) {

StringBuilder sb = new StringBuilder("Welcome");

sb.append(" to Java");

sb.delete(0, 3);

sb.insert(0, "Say ");

sb.replace(4, 11, "Hello");

System.out.println("Final StringBuilder: " + sb);

}

}

OUTPUT:- Final StringBuilder: Say Hello Java

**Description:-** Demonstrates StringBuilder, a mutable but non-thread-safe version of StringBuffer, offering better performance.  
Methods used: .append(), .delete(), .insert(), .replace()  
🔹 Use: When performance is more important than thread safety.

**5.4 Collection Framework:-**

import java.util.\*;

public class CollectionDemo {

public static void main(String[] args) {

List<String> fruits = new ArrayList<>();

fruits.add("Apple");

fruits.add("Banana");

fruits.add("Mango");

System.out.println("Fruits List: " + fruits);

fruits.remove("Banana");

fruits.add("Orange");

System.out.println("Updated Fruits List: " + fruits);

}

}

OUTPUT:- Fruits List: [Apple, Banana, Mango]

Updated Fruits List: [Apple, Mango, Orange]

**Description:-** Uses ArrayList from the Java Collection Framework to store and manage a dynamic list of strings.  
Methods used: .add(), .remove()  
🔹 Use: Efficiently handle groups of objects like lists, sets, or maps.

**5.5 Type Casting:-**

public class TypeCastingDemo {

public static void main(String[] args) {

// Implicit casting (Widening)

int a = 10;

double b = a;

System.out.println("Implicit Casting (int to double): " + b);

// Explicit casting (Narrowing)

double x = 9.78;

int y = (int) x;

System.out.println("Explicit Casting (double to int): " + y);

}

}

OUTPUT:- Implicit Casting (int to double): 10.0

Explicit Casting (double to int): 9

**Description:-** Shows both implicit casting (e.g., int to double) and explicit casting (e.g., double to int).  
🔹 Use: Convert between different data types in Java.

**6. Write a program in Java to demonstrate the use of single inheritance, multilevel inheritance, hierarchical inheritance and multiple inheritance.**

**->**Single Inheritance:-

**class Animal {**

**void eat() {**

**System.out.println("Animal eats food");**

**}**

**}**

**class Dog extends Animal {**

**void bark() {**

**System.out.println("Dog barks");**

**}**

**}**

**public class SingleInheritance {**

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

**Dog d = new Dog();**

**d.eat(); // inherited from Animal**

**d.bark(); // from Dog**

**}**

**}**

**OUTPUT:-** **Animal eats food**

**Dog barks**

**Description:-** Dog inherits from Animal, so it can access both its own method bark() and the parent method eat().

The program creates a Dog object and calls both methods, demonstrating inheritance.

multilevel inheritance:-

class Animal {

void eat() {

System.out.println("Animal eats");

}

}

class Dog extends Animal {

void bark() {

System.out.println("Dog barks");

}

}

class Puppy extends Dog {

void weep() {

System.out.println("Puppy weeps");

}

}

public class MultilevelInheritance {

public static void main(String[] args) {

Puppy p = new Puppy();

p.eat(); // from Animal

p.bark(); // from Dog

p.weep(); // from Puppy

}

}

OUTPUT:- Animal eats

Dog barks

Puppy weeps

**Description:-** Puppy inherits from Dog, and Dog inherits from Animal.

This creates a multilevel inheritance chain.

A Puppy object can access methods from all three classes, proving multilevel inheritance.

Hierarchical Inheritance:-

class Animal {

void eat() {

System.out.println("Animal eats");

}

}

class Dog extends Animal {

void bark() {

System.out.println("Dog barks");

}

}

class Cat extends Animal {

void meow() {

System.out.println("Cat meows");

}

}

public class HierarchicalInheritance {

public static void main(String[] args) {

Dog d = new Dog();

d.eat();

d.bark();

Cat c = new Cat();

c.eat();

c.meow();

}

}

OUTPUT:- Animal eats

Dog barks

Animal eats

Cat meows

Description:- Both Dog and Cat inherit from Animal.

The Dog object can access eat() from Animal and its own bark().

The Cat object can access eat() from Animal and its own meow().

This shows **multiple child classes sharing a single parent class**.

Multiple Inheritance:-

interface Printable {

void print();

}

interface Showable {

void show();

}

class Document implements Printable, Showable {

public void print() {

System.out.println("Printing document");

}

public void show() {

System.out.println("Showing document");

}

}

public class MultipleInheritance {

public static void main(String[] args) {

Document doc = new Document();

doc.print();

doc.show();

}

}

**OUTPUT:-** Printing document

Showing document

**Description:-** Document implements two interfaces: Printable and Showable.

It provides implementations for both print() and show().

This shows multiple inheritance through interfaces, as Java does not allow it through classes.

**7. Write a program in Java to demonstrate the difference between abstract class and interface with appropriate output.**

**->**

**// Interface example**

**interface Vehicle {**

**void start();**

**void stop();**

**}**

**// Abstract class example**

**abstract class Machine {**

**abstract void operate(); // abstract method**

**void status() {**

**System.out.println("Machine is functioning.");**

**}**

**}**

**// Class implementing interface and extending abstract class**

**class Car extends Machine implements Vehicle {**

**public void start() {**

**System.out.println("Car is starting...");**

**}**

**public void stop() {**

**System.out.println("Car is stopping...");**

**}**

**void operate() {**

**System.out.println("Car is operating on road.");**

**}**

**}**

**public class AbstractVsInterface {**

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

**Car myCar = new Car();**

**System.out.println("=== Interface Methods ===");**

**myCar.start();**

**myCar.stop();**

**System.out.println("\n=== Abstract Class Methods ===");**

**myCar.operate();**

**myCar.status();**

**}**

**}**

**OUTPUT:-** **=== Interface Methods ===**

**Car is starting...**

**Car is stopping...**

**=== Abstract Class Methods ===**

**Car is operating on road.**

**Machine is functioning.**

**Description**:- Car is starting... & Car is stopping...  
→ From Vehicle interface methods, showing how Car implements interface behavior.

Car is operating on road.  
→ From abstract method operate() in Machine, overridden by Car.

Machine is functioning.  
→ From concrete method in abstract class, showing abstract classes can have implemented methods.

**8. Write a java program to demonstrate the use of below features with appropriate output.**

**8.1 Static Ploymorpishm 8.2 Dynamic Ploymorpishm 8.3 Constructor Overloading**

**->**8.1 Static Ploymorpishm:-

public class StaticPolymorphism {

void show() {

System.out.println("No parameters");

}

void show(String name) {

System.out.println("Name: " + name);

}

void show(int a, int b) {

System.out.println("Sum: " + (a + b));

}

public static void main(String[] args) {

StaticPolymorphism obj = new StaticPolymorphism();

obj.show();

obj.show("Java");

obj.show(5, 10);

}

}

OUTPUT:- No parameters

Name: Java

Sum: 15

**Description**:- Different versions of the show() method are called based on the number/type of arguments.

* Shows compile-time (static) method selection.

**8.2 Dynamic Polymorphism:-**

class Animal {

void sound() {

System.out.println("Animal makes sound");

}

}

class Dog extends Animal {

void sound() {

System.out.println("Dog barks");

}

}

public class DynamicPolymorphism {

public static void main(String[] args) {

Animal a = new Dog(); // Reference of parent, object of child

a.sound(); // Calls Dog's version

}

}

OUTPUT:- Dog barks

**Description:-** Even though the reference is of type Animal, the method in Dog is called at runtime.

Demonstrates run-time (dynamic) method resolution.

**8.3 Constructor Overloading:-**

public class ConstructorOverloading {

ConstructorOverloading() {

System.out.println("Default constructor");

}

ConstructorOverloading(String name) {

System.out.println("Hello, " + name);

}

ConstructorOverloading(int a, int b) {

System.out.println("Sum: " + (a + b));

}

public static void main(String[] args) {

new ConstructorOverloading();

new ConstructorOverloading("Java");

new ConstructorOverloading(10, 20);

}

}

OUTPUT:- Default constructor

Hello, Java

Sum: 30

**Description:-** Three constructors with different parameters are called.

Each one performs a different task, based on input.

Shows how constructors can be overloaded like methods.

9. Write a program in Java to demonstrate use of below keywords with appropriate output.

9.1 static 9.2 super 9.3 final 9.4 this

->9.1 static Keyword :-

public class StaticDemo {

static int count = 0; // static variable

static void displayCount() { // static method

System.out.println("Static count: " + count);

}

public static void main(String[] args) {

count = 5;

StaticDemo.displayCount();

}

}

OUTPUT:- Static count: 5

**Description:-** A static variable and method are accessed without creating an object — shared across all instances.

**9.2 super Keyword:-**

class Parent {

void message() {

System.out.println("Message from Parent");

}

}

class Child extends Parent {

void message() {

super.message(); // calls Parent class method

System.out.println("Message from Child");

}

}

public class SuperDemo {

public static void main(String[] args) {

Child c = new Child();

c.message();

}

}

OUTPUT:- Message from Parent

Message from Child

**Description:-** super calls the parent class method before executing the child’s method — shows inheritance and method overriding.

**9.3 final Keyword:-**

public class FinalDemo {

final int speedLimit = 90; // final variable

void showLimit() {

System.out.println("Speed limit is: " + speedLimit);

}

public static void main(String[] args) {

FinalDemo obj = new FinalDemo();

obj.showLimit();

// obj.speedLimit = 100; // ❌ would cause compile-time error

}

}

**OUTPUT**:- Speed limit is: 90

**Description:-** The final variable cannot be changed once assigned — enforces constant values.

**9.4 this Keyword:-**

public class ThisDemo {

int id;

String name;

ThisDemo(int id, String name) {

this.id = id; // refers to current object

this.name = name;

}

void display() {

System.out.println("ID: " + this.id + ", Name: " + this.name);

}

public static void main(String[] args) {

ThisDemo obj = new ThisDemo(1, "Java");

obj.display();

}

}

**OUTPUT**:- ID: 1, Name: Java

**Description:-** this keyword refers to the current object, helping differentiate between instance and local variables.

**10. Write a program in Java to demonstrate the use of Exception Handling mechanism with appropriate output.**

**->public class ExceptionHandlingDemo {**

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

**try {**

**int a = 10, b = 0;**

**int result = a / b; // This will throw ArithmeticException**

**System.out.println("Result: " + result);**

**} catch (ArithmeticException e) {**

**System.out.println("Error: Cannot divide by zero!");**

**} finally {**

**System.out.println("Finally block always executes.");**

**}**

**}**

**}**

**OUTPUT:-** **Error: Cannot divide by zero!**

**Finally block always executes.**

**Description:-** Error: Cannot divide by zero!  
→ Caught ArithmeticException when dividing by zero.

Finally block always executes.  
→ finally block runs regardless of exception — useful for cleanup.

**11. Write a program in Java to demonstrate the use of Custom Exception with appropriate output.**

**->**