## Question 1(a) [3 marks]

List out various Primitive data types in Java.

#### **Answer**:

Java offers eight primitive data types for storing simple values directly in memory.

## **Table: Java Primitive Data Types**

| Data Type | Size    | Description    | Range              |
|-----------|---------|----------------|--------------------|
| byte      | 8 bits  | Integer type   | -128 to 127        |
| short     | 16 bits | Integer type   | -32,768 to 32,767  |
| int       | 32 bits | Integer type   | -2^31 to 2^31-1    |
| long      | 64 bits | Integer type   | -2^63 to 2^63-1    |
| float     | 32 bits | Floating-point | Single precision   |
| double    | 64 bits | Floating-point | Double precision   |
| char      | 16 bits | Character      | Unicode characters |
| boolean   | 1 bit   | Logical        | true or false      |

Mnemonic: "BILFDC-B: Byte Int Long Float Double Char Boolean types"

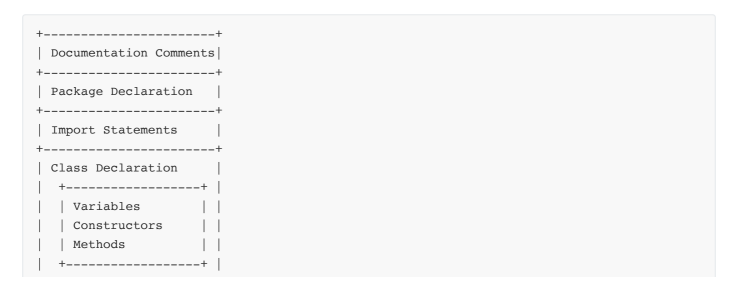
## Question 1(b) [4 marks]

Explain Structure of Java Program with suitable example.

### **Answer**:

Java program structure follows a specific organization with package declarations, imports, class definitions, and methods.

## **Diagram: Java Program Structure**



+----+

#### Code Block:

```
// Documentation comment
 * Simple program to demonstrate Java structure
 * @author GTU Student
 */
// Package declaration
package com.example;
// Import statements
import java.util.Scanner;
// Class declaration
public class HelloWorld {
    // Variable declaration
    private String message;
    // Constructor
    public HelloWorld() {
        message = "Hello, World!";
    }
    // Method
    public void displayMessage() {
        System.out.println(message);
    }
    // Main method
    public static void main(String[] args) {
        HelloWorld obj = new HelloWorld();
        obj.displayMessage();
    }
}
```

Mnemonic: "PICOM: Package Import Class Objects Methods in order"

## Question 1(c) [7 marks]

List arithmetic operators in Java. Develop a Java program using any three arithmetic operators and show the output of program.

#### **Answer:**

Arithmetic operators in Java perform mathematical operations on numeric values.

**Table: Java Arithmetic Operators** 

| Operator | Description         | Example    |
|----------|---------------------|------------|
| +        | Addition            | a + b      |
| -        | Subtraction         | a - b      |
| *        | Multiplication      | a * b      |
| 1        | Division            | a / b      |
| %        | Modulus (Remainder) | a % b      |
| ++       | Increment           | a++ or ++a |
|          | Decrement           | a ora      |

## **Code Block:**

```
public class ArithmeticDemo {
   public static void main(String[] args) {
        int a = 10;
        int b = 3;
        // Addition
        int sum = a + b;
        // Multiplication
        int product = a * b;
        // Modulus
        int remainder = a % b;
        // Display results
        System.out.println("Values: a = " + a + ", b = " + b);
        System.out.println("Addition (a + b): " + sum);
        System.out.println("Multiplication (a * b): " + product);
        System.out.println("Modulus (a % b): " + remainder);
   }
}
```

## **Output:**

```
Values: a = 10, b = 3
Addition (a + b): 13
Multiplication (a * b): 30
Modulus (a % b): 1
```

Mnemonic: "SAME: Sum Addition Multiply Exponentiation basic operations"

## Question 1(c OR) [7 marks]

Write syntax of Java for loop statement. Develop a Java program to find out prime number between 1 to 10.

#### Answer:

The for loop in Java provides a compact way to iterate over a range of values.

## Syntax of Java for loop:

```
for (initialization; condition; increment/decrement) {
    // statements to be executed
}
```

### **Code Block:**

```
public class PrimeNumbers {
    public static void main(String[] args) {
        System.out.println("Prime numbers between 1 and 10:");
        // Check each number from 1 to 10
        for (int num = 1; num <= 10; num++) {
            boolean isPrime = true;
            // Check if num is divisible by any number from 2 to num-1
            if (num > 1) {
                for (int i = 2; i < num; i++) {
                    if (num % i == 0) {
                        isPrime = false;
                        break;
                    }
                }
                // Print if prime
                if (isPrime) {
                    System.out.print(num + " ");
                }
            }
        }
    }
}
```

## **Output:**

```
Prime numbers between 1 and 10:
2 3 5 7
```

Mnemonic: "ICE: Initialize, Check, Execute steps of for loop"

## Question 2(a) [3 marks]

# List the differences between Procedure-Oriented Programming (POP) and Object-Oriented Programming (OOP).

### **Answer**:

Procedure-Oriented and Object-Oriented Programming represent fundamentally different programming paradigms.

**Table: POP vs OOP** 

| Feature     | Procedure-Oriented         | Object-Oriented                 |
|-------------|----------------------------|---------------------------------|
| Focus       | Functions/Procedures       | Objects                         |
| Data        | Separate from functions    | Encapsulated in objects         |
| Security    | Less secure                | More secure with access control |
| Inheritance | Not supported              | Supported                       |
| Reusability | Less reusable              | Highly reusable                 |
| Complexity  | Simpler for small programs | Better for complex systems      |

• Organization: POP divides into functions; OOP groups into objects

• Approach: POP follows top-down; OOP follows bottom-up

Mnemonic: "FIOS: Functions In Objects Structure key difference"

## Question 2(b) [4 marks]

## Explain static keyword with example.

#### Answer:

The static keyword in Java creates class-level members shared across all objects of that class.

## **Table: Uses of static Keyword**

| Use                 | Purpose                      | Example               |
|---------------------|------------------------------|-----------------------|
| static variable     | Shared across all objects    | static int count;     |
| static method       | Can be called without object | static void display() |
| static block        | Executed when class loads    | static { // code }    |
| static nested class | Associated with outer class  | static class Inner {} |

```
public class Counter {
    // Static variable shared by all objects
    static int count = 0;
```

```
// Instance variable unique to each object
   int instanceCount = 0;
    // Constructor
   Counter() {
        count++;
                        // Increments the shared count
        instanceCount++; // Increments this object's count
   }
   public static void main(String[] args) {
        Counter c1 = new Counter();
        Counter c2 = new Counter();
        Counter c3 = new Counter();
        System.out.println("Static count: " + Counter.count);
        System.out.println("c1's instance count: " + c1.instanceCount);
        System.out.println("c2's instance count: " + c2.instanceCount);
        System.out.println("c3's instance count: " + c3.instanceCount);
   }
}
```

```
Static count: 3
c1's instance count: 1
c2's instance count: 1
c3's instance count: 1
```

Mnemonic: "CBMS: Class-level, Before objects, Memory single, Shared by all"

## Question 2(c) [7 marks]

Define Constructor. List types of Constructors. Develop a java code to explain Parameterized constructor.

### Answer:

A constructor is a special method with the same name as its class, used to initialize objects when created.

## **Types of Constructors:**

**Table: Constructor Types in Java** 

| Туре          | Description                        | Example  |
|---------------|------------------------------------|--|
| Default       | No parameters, created by compiler | Student() {}                                     |
| No-arg        | Explicitly defined, no parameters  | <pre>Student() { name = "Unknown"; }</pre>       |
| Parameterized | Accepts parameters                 | <pre>Student(String n) { name = n; }</pre>       |
| Сору          | Creates object from another object | <pre>Student(Student s) { name = s.name; }</pre> |

### **Code Block:**

```
public class Student {
   // Instance variables
   private String name;
   private int age;
   private String course;
   // Parameterized constructor
   public Student(String name, int age, String course) {
        this.name = name;
        this.age = age;
        this.course = course;
   }
   // Method to display student details
   public void displayDetails() {
        System.out.println("Student Details:");
        System.out.println("Name: " + name);
        System.out.println("Age: " + age);
        System.out.println("Course: " + course);
   }
    // Main method for demonstration
   public static void main(String[] args) {
        // Creating object using parameterized constructor
        Student student1 = new Student("John", 20, "Computer Science");
        student1.displayDetails();
        // Another student
        Student student2 = new Student("Lisa", 22, "Engineering");
        student2.displayDetails();
   }
}
```

## **Output:**

```
Student Details:
Name: John
Age: 20
Course: Computer Science
Student Details:
Name: Lisa
Age: 22
Course: Engineering
```

Mnemonic: "IDCR: Initialize Data Create Ready objects"

## Question 2(a OR) [3 marks]

List the basic OOP concepts in Java and explain any one.

#### Answer:

Java implements Object-Oriented Programming through several fundamental concepts.

**Table: Basic OOP Concepts in Java** 

| Concept       | Description                             |
|---------------|---|
| Encapsulation | Binding data and methods together       |
| Inheritance   | Creating new classes from existing ones |
| Polymorphism  | One interface, multiple implementations |
| Abstraction   | Hiding implementation details           |
| Association   | Relationship between objects            |

## **Encapsulation Example:**

```
public class Person {
    // Private data - hidden from outside
    private String name;
    private int age;

    // Public methods - interface to access data
    public void setName(String name) {
        this.name = name;
    }

    public String getName() {
        return name;
    }

    public void setAge(int age) {
        // Validation ensures data integrity
        if (age > 0 && age < 120) {</pre>
```

```
this.age = age;
} else {
    System.out.println("Invalid age");
}

public int getAge() {
    return age;
}
```

- Data Hiding: Private variables inaccessible from outside
- Controlled Access: Through public methods (getters/setters)
- Integrity: Data validation ensures correct values

Mnemonic: "EIPA: Encapsulate Inherit Polymorphize Abstract"

## Question 2(b OR) [4 marks]

## **Explain final keyword with example.**

#### Answer:

The final keyword in Java restricts changes to entities, creating constants, unchangeable methods, and non-inheritable classes.

## **Table: Uses of final Keyword**

| Use             | Effect                      | Example                                |
|-----------------|-----------------------------|--|
| final variable  | Cannot be modified          | final int MAX = 100;                   |
| final method    | Cannot be overridden        | <pre>final void display() {}</pre>     |
| final class     | Cannot be extended          | final class Math {}                    |
| final parameter | Cannot be changed in method | <pre>void method(final int x) {}</pre> |

```
public class FinalDemo {
    // Final variable (constant)
    final int MAX_SPEED = 120;

    // Final method cannot be overridden
    final void showLimit() {
        System.out.println("Speed limit: " + MAX_SPEED);
    }

    public static void main(String[] args) {
        FinalDemo car = new FinalDemo();
        car.showLimit();
    }
}
```

```
// This would cause compile error:
    // car.MAX_SPEED = 150;
}

// Final class cannot be extended
final class MathUtil {
    public int square(int num) {
        return num * num;
    }
}

// This would cause compile error:
// class AdvancedMath extends MathUtil { }
```

```
Speed limit: 120
```

Mnemonic: "VMP: Variables Methods Permanence with final"

## Question 2(c OR) [7 marks]

Write scope of java access modifier. Develop a java code to explain public modifier.

## Answer:

Access modifiers in Java control visibility and accessibility of classes, methods, and variables.

### **Table: Java Access Modifier Scope**

| Modifier              | Class    | Package | Subclass | World |
|-----------------------|----------|---------|----------|-------|
| private               | ✓        | Х       | X        | X     |
| default (no modifier) | ✓        | ✓       | Х        | Х     |
| protected             | ✓        | ✓       | ✓        | Х     |
| public                | <b>√</b> | ✓       | ✓        | ✓     |

```
// File: PublicDemo.java
package com.example;

// Public class accessible from anywhere
public class PublicDemo {
    // Public variable accessible from anywhere
    public String message = "Hello, World!";
```

```
// Public method accessible from anywhere
   public void displayMessage() {
        System.out.println(message);
   }
}
// File: Main.java
package com.test;
// Importing from different package
import com.example.PublicDemo;
public class Main {
   public static void main(String[] args) {
        // Creating object of class from different package
        PublicDemo demo = new PublicDemo();
        // Accessing public variable from different package
        System.out.println("Message: " + demo.message);
        // Calling public method from different package
        demo.displayMessage();
        // Modifying public variable from different package
        demo.message = "Modified message";
        demo.displayMessage();
   }
}
```

```
Message: Hello, World!
Hello, World!
Modified message
```

Mnemonic: "CEPM: Class Everywhere Public Most accessible"

## Question 3(a) [3 marks]

List out different types of inheritance and explain any one with example.

#### **Answer**:

Inheritance enables a class to inherit attributes and behaviors from another class.

Table: Types of Inheritance in Java

| Туре         | Description   |
|--------------|---|
| Single       | One class extends one class                                   |
| Multilevel   | Chain of inheritance ( $A \rightarrow B \rightarrow C$ )      |
| Hierarchical | Multiple classes extend one class                             |
| Multiple     | One class inherits from multiple classes (through interfaces) |
| Hybrid       | Combination of multiple inheritance types                     |

## **Single Inheritance Example:**

```
// Parent class
class Animal {
   protected String name;
   public Animal(String name) {
        this.name = name;
   }
   public void eat() {
        System.out.println(name + " is eating");
   }
}
// Child class inheriting from Animal
class Dog extends Animal {
   private String breed;
   public Dog(String name, String breed) {
        super(name); // Call parent constructor
        this.breed = breed;
   }
   public void bark() {
        System.out.println(name + " is barking");
   }
   public void displayInfo() {
        System.out.println("Name: " + name);
        System.out.println("Breed: " + breed);
   }
}
// Main class
public class InheritanceDemo {
   public static void main(String[] args) {
        Dog dog = new Dog("Max", "Labrador");
        dog.displayInfo();
        dog.eat(); // Inherited method
```

```
dog.bark(); // Own method
}
```

```
Name: Max
Breed: Labrador
Max is eating
Max is barking
```

Mnemonic: "SMHMH: Single Multilevel Hierarchical Multiple Hybrid types"

## Question 3(b) [4 marks]

Explain any two String buffer class methods with suitable example.

#### **Answer**:

StringBuffer is a mutable sequence of characters used for modifying strings, offering various manipulation methods.

## **Table: Two StringBuffer Methods**

| Method   | Purpose                           | Syntax                                       |
|----------|-----------------------------------|--|
| append() | Adds string at the end            | <pre>sb.append(String str)</pre>             |
| insert() | Adds string at specified position | <pre>sb.insert(int offset, String str)</pre> |

```
public class StringBufferMethodsDemo {
    public static void main(String[] args) {
        // Create StringBuffer
        StringBuffer sb = new StringBuffer("Hello");
        System.out.println("Original: " + sb);

        // append() method - adds text at the end
        sb.append(" World");
        System.out.println("After append(): " + sb);

        // Can append different data types
        sb.append('!');
        sb.append(2024);
        System.out.println("After appending more: " + sb);

        // Reset for demonstration
        sb = new StringBuffer("Java");
        System.out.println("\nNew Original: " + sb);
```

```
// insert() method - adds text at specified position
sb.insert(0, "Learn ");
System.out.println("After insert() at beginning: " + sb);

sb.insert(10, " Programming");
System.out.println("After insert() in middle: " + sb);
}
```

```
Original: Hello
After append(): Hello World
After appending more: Hello World!2024

New Original: Java
After insert() at beginning: Learn Java
After insert() in middle: Learn Java Programming
```

Mnemonic: "AIMS: Append Insert Modify StringBuffer"

## Question 3(c) [7 marks]

Define Interface. Write a java program to demonstrate multiple inheritance using interface.

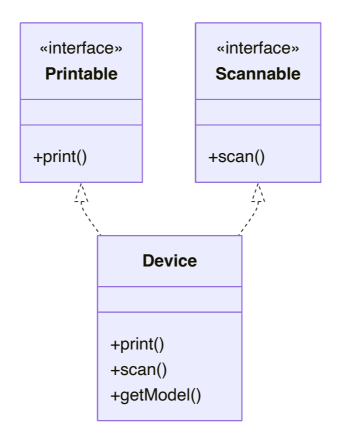
#### Answer:

An interface is a contract that declares methods a class must implement, enabling multiple inheritance in Java.

#### **Definition:**

An interface is a reference type containing only constants, method signatures, default methods, static methods, and nested types with no implementation for abstract methods.

**Diagram: Multiple Inheritance using Interfaces** 



```
// First interface
interface Printable {
   void print();
// Second interface
interface Scannable {
   void scan();
}
// Class implementing multiple interfaces
class Device implements Printable, Scannable {
   private String model;
   public Device(String model) {
       this.model = model;
   // Implementation of print() method from Printable
   @Override
   public void print() {
        System.out.println(model + " is printing a document");
   // Implementation of scan() method from Scannable
```

```
@Override
    public void scan() {
        System.out.println(model + " is scanning a document");
    }
    // Class's own method
   public void getModel() {
        System.out.println("Device Model: " + model);
   }
}
// Main class
public class MultipleInheritanceDemo {
   public static void main(String[] args) {
        Device device = new Device("HP LaserJet");
        // Display model
        device.getModel();
        // Using methods from multiple interfaces
        device.print();
        device.scan();
        // Checking if device is an instance of interfaces
        System.out.println("Is device Printable? " + (device instanceof Printable));
        System.out.println("Is device Scannable?" + (device instanceof Scannable));
   }
}
```

```
Device Model: HP LaserJet

HP LaserJet is printing a document

HP LaserJet is scanning a document

Is device Printable? true

Is device Scannable? true
```

Mnemonic: "IMAC: Interface Multiple Abstract Contract"

## Question 3(a OR) [3 marks]

Give differences between Abstract class and Interface.

### **Answer**:

Abstract classes and interfaces are both used for abstraction but differ in several key aspects.

**Table: Abstract Class vs Interface** 

| Feature          | Abstract Class             | Interface                           |
|------------------|----------------------------|-------------------------------------|
| Keyword          | abstract                   | interface                           |
| Methods          | Both abstract and concrete | Abstract (and default since Java 8) |
| Variables        | Any type                   | Only public static final            |
| Constructor      | Has                        | Doesn't have                        |
| Inheritance      | Single                     | Multiple                            |
| Access Modifiers | Any                        | Only public                         |
| Purpose          | Partial implementation     | Complete abstraction                |

- **Implementation**: Abstract classes can provide partial implementation; interfaces traditionally provide none
- Relationship: Abstract class says "is-a"; interface says "can-do-this"

Mnemonic: "MAPS: Methods Access Purpose Single vs multiple"

## Question 3(b OR) [4 marks]

Explain any two String class methods with suitable example.

#### Answer:

The String class offers various methods for string manipulation, comparison, and transformation.

## **Table: Two String Methods**

| Method      | Purpose                    | Syntax   |
|-------------|----------------------------|--|
| substring() | Extracts portion of string | <pre>str.substring(int beginIndex, int endIndex)</pre> |
| equals()    | Compares string content    | str1.equals(str2)                                      |

```
public class StringMethodsDemo {
   public static void main(String[] args) {
        String message = "Java Programming";

        // substring() method
        // Extract "Java" (index 0 to 3)
        String sub1 = message.substring(0, 4);
        System.out.println("substring(0, 4): " + sub1);

        // Extract "Programming" (index 5 to end)
        String sub2 = message.substring(5);
        System.out.println("substring(5): " + sub2);
```

```
// equals() method
String str1 = "Hello";
String str2 = "Hello";
String str3 = "hello";
String str4 = new String("Hello");

System.out.println("\nComparing strings with equals():");
System.out.println("str1.equals(str2): " + str1.equals(str2)); // true
System.out.println("str1.equals(str3): " + str1.equals(str3)); // false
System.out.println("str1.equals(str4): " + str1.equals(str4)); // true

System.out.println("\nComparing strings with ==:");
System.out.println("str1 == str2: " + (str1 == str2)); // true
System.out.println("str1 == str4: " + (str1 == str4)); // false
}
```

```
substring(0, 4): Java
substring(5): Programming

Comparing strings with equals():
strl.equals(str2): true
strl.equals(str3): false
strl.equals(str4): true

Comparing strings with ==:
strl == str2: true
strl == str4: false
```

Mnemonic: "SEC: Substring Equals Compare string content"

## Question 3(c OR) [7 marks]

Explain package and list out steps to create package with suitable example.

#### **Answer**:

A package in Java is a namespace that organizes related classes and interfaces, preventing naming conflicts.

**Steps to Create a Package:** 

**Table: Package Creation Steps** 

| Step | Action   |
|------|--|
| 1    | Declare package name at the top of source files          |
| 2    | Create proper directory structure matching package name  |
| 3    | Save Java file in the appropriate directory              |
| 4    | Compile with javac -d option to create package directory |
| 5    | Run the program with fully qualified name                |

```
// Step 1: Declare package at the top (save as Calculator.java)
package com.example.math;
// The Calculator class
public class Calculator {
   public int add(int a, int b) {
       return a + b;
   public int subtract(int a, int b) {
       return a - b;
   }
   public int multiply(int a, int b) {
       return a * b;
   public double divide(int a, int b) {
        if (b == 0) {
            throw new ArithmeticException("Cannot divide by zero");
       return (double) a / b;
   }
}
// Step 1: Declare package (save as CalculatorApp.java)
package com.example.app;
// Import the package
import com.example.math.Calculator;
public class CalculatorApp {
   public static void main(String[] args) {
        // Using the Calculator class from the package
        Calculator calc = new Calculator();
        System.out.println("Addition: " + calc.add(10, 5));
        System.out.println("Subtraction: " + calc.subtract(10, 5));
```

```
System.out.println("Multiplication: " + calc.multiply(10, 5));
System.out.println("Division: " + calc.divide(10, 5));
}
}
```

## **Terminal Commands:**

```
// Step 2: Create directory structure
mkdir -p com/example/math
mkdir -p com/example/app

// Step 3: Place files in appropriate directories
mv Calculator.java com/example/math/
mv CalculatorApp.java com/example/app/

// Step 4: Compile with -d option
javac -d . com/example/math/Calculator.java
javac -d . -cp . com/example/app/CalculatorApp.java

// Step 5: Run with fully qualified name
java com.example.app.CalculatorApp
```

### **Output:**

```
Addition: 15
Subtraction: 5
Multiplication: 50
Division: 2.0
```

Mnemonic: "DISCO: Declare Import Save Compile Organize"

## Question 4(a) [3 marks]

List types of errors in Java.

#### **Answer**:

Java programs can encounter various errors during development and execution.

**Table: Types of Errors in Java** 

| Error Type             | When Occurs                        | Example  |
|------------------------|------------------------------------|--|
| Compile-time<br>Errors | During compilation                 | Syntax errors, type errors                           |
| Runtime Errors         | During execution                   | NullPointerException, ArrayIndexOutOfBoundsException |
| Logical Errors         | During execution with wrong output | Incorrect calculation, infinite loop                 |
| Linkage Errors         | During class loading               | NoClassDefFoundError                                 |
| Thread Death           | When thread terminates             | ThreadDeath  |

- Syntax Errors: Missing semicolons, brackets, or typos
- Semantic Errors: Type mismatches, incompatible operations
- Exceptions: Runtime issues requiring handling

Mnemonic: "CRLLT: Compile Runtime Logical Linkage Thread errors"

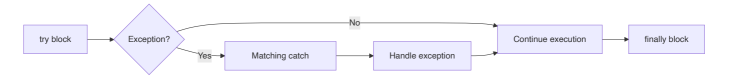
## Question 4(b) [4 marks]

## Explain try catch block with example.

#### **Answer:**

The try-catch block in Java handles exceptions, allowing programs to continue executing despite errors.

## **Diagram: Try-Catch Flow**



```
public class TryCatchDemo {
   public static void main(String[] args) {
      int[] numbers = {10, 20, 30};

      try {
            // Try to access an element outside array bounds
            System.out.println("Trying to access element 5: " + numbers[4]);

            // This code will not be executed if exception occurs
            System.out.println("This won't be printed");
      }
      catch (ArrayIndexOutofBoundsException e) {
            // Handle the specific exception
            System.out.println("Exception caught: " + e.getMessage());
```

```
System.out.println("Array index out of bounds");
}
catch (Exception e) {
    // Handle any other exceptions
    System.out.println("General exception caught: " + e.getMessage());
}
finally {
    // This block always executes
    System.out.println("Finally block executed");
}

// Program continues execution
System.out.println("Program continues after exception handling");
}
```

```
Exception caught: Index 4 out of bounds for length 3
Array index out of bounds
Finally block executed
Program continues after exception handling
```

Mnemonic: "TCFE: Try Catch Finally Execute despite errors"

## Question 4(c) [7 marks]

List out any four differences between method overloading and overriding. Write a java code to explain method overriding.

### Answer:

Method overloading and overriding are both forms of polymorphism but differ in functionality and implementation.

**Table: Method Overloading vs Overriding** 

| Feature         | Method Overloading                | Method Overriding          |
|-----------------|-----------------------------------|----------------------------|
| Occurrence      | Same class                        | Parent and child classes   |
| Parameters      | Different parameters              | Same parameters            |
| Return Type     | Can be different                  | Must be same or covariant  |
| Access Modifier | Can be different                  | Can't be more restrictive  |
| Binding         | Compile-time (static)             | Runtime (dynamic)          |
| Purpose         | Multiple behaviors of same method | Specialized implementation |
| Inheritance     | Not required                      | Required                   |
| @Override       | Not used                          | Recommended                |

```
// Parent class
class Animal {
   public void makeSound() {
        System.out.println("Animal makes a sound");
   public void eat() {
       System.out.println("Animal eats food");
   }
}
// Child class overriding methods
class Dog extends Animal {
   // Method overriding
   @Override
   public void makeSound() {
        System.out.println("Dog barks");
   }
   @Override
   public void eat() {
       System.out.println("Dog eats meat");
}
// Another child class with different overrides
class Cat extends Animal {
   // Method overriding
   @Override
   public void makeSound() {
        System.out.println("Cat meows");
   }
```

```
// Main class to demonstrate method overriding
public class MethodOverridingDemo {
   public static void main(String[] args) {
        // Parent class reference and object
        Animal animal = new Animal();
        // Child class references and objects
        Animal dog = new Dog();
        Animal cat = new Cat();
        // Demonstrating method overriding behavior
        System.out.println("Animal behavior:");
        animal.makeSound();
        animal.eat();
        System.out.println("\nDog behavior:");
        dog.makeSound(); // Calls overridden method
                          // Calls overridden method
        dog.eat();
        System.out.println("\nCat behavior:");
        cat.makeSound(); // Calls overridden method
                         // Calls parent method (not overridden)
        cat.eat();
    }
}
```

```
Animal behavior:
Animal makes a sound
Animal eats food

Dog behavior:
Dog barks
Dog eats meat

Cat behavior:
Cat meows
Animal eats food
```

Mnemonic: "SBRE: Same-name, Base-derived, Runtime-resolution, Extend functionality"

## Question 4(a OR) [3 marks]

List any four inbuilt exceptions.

#### **Answer**:

Java provides many built-in exception classes that represent various error conditions.

**Table: Four Common Inbuilt Exceptions** 

| Exception                      | Cause   | Package   |
|--------------------------------|---|-----------|
| NullPointerException           | Access/modify null reference                    | java.lang |
| ArrayIndexOutOfBoundsException | Invalid array index                             | java.lang |
| ArithmeticException            | Invalid arithmetic operation (division by zero) | java.lang |
| ClassCastException             | Invalid class casting                           | java.lang |

- **Unchecked**: Runtime exceptions (don't require explicit handling)
- Hierarchy: All extend from Exception class
- Handling: Can be caught with try-catch blocks

Mnemonic: "NAAC: Null Array Arithmetic Cast common exceptions"

## Question 4(b OR) [4 marks]

Explain "throw" keyword with suitable example.

### **Answer**:

The throw keyword in Java manually generates exceptions for exceptional conditions in programs.

## **Table: throw Keyword Usage**

| Usage                            | Purpose                                   |
|----------------------------------|---|
| throw new ExceptionType()        | Create and throw exception                |
| throw new ExceptionType(message) | Create with custom message                |
| throws in method signature       | Declare exceptions method might throw     |
| Can throw checked/unchecked      | Requires try-catch for checked exceptions |

```
public class ThrowDemo {
    // Method that uses throw to generate exception
    public static void validateAge(int age) {
        // Checking for invalid age
        if (age < 0) {
            throw new IllegalArgumentException("Age cannot be negative");
        }

        // Checking for age restriction
        if (age < 18) {
            throw new ArithmeticException("Not eligible to vote");
        } else {
            System.out.println("Eligible to vote");
        }
}</pre>
```

```
public static void main(String[] args) {
        try {
            // Valid age
            System.out.println("Validating age 20:");
            validateAge(20);
            // Underage
            System.out.println("\nValidating age 15:");
            validateAge(15);
        } catch (ArithmeticException e) {
            System.out.println("ArithmeticException: " + e.getMessage());
        } catch (IllegalArgumentException e) {
            System.out.println("IllegalArgumentException: " + e.getMessage());
        try {
            // Negative age
            System.out.println("\nValidating age -5:");
            validateAge(-5);
        } catch (Exception e) {
            System.out.println("Exception: " + e.getMessage());
        }
    }
}
```

```
Validating age 20:
Eligible to vote

Validating age 15:
ArithmeticException: Not eligible to vote

Validating age -5:
Exception: Age cannot be negative
```

Mnemonic: "CET: Create Exception Throw for error handling"

## Question 4(c OR) [7 marks]

Compare 'this' keyword Vs 'Super' keyword. Explain super keyword with suitable Example.

#### **Answer:**

The 'this' and 'super' keywords are used for referencing in Java, with distinct purposes and behaviors.

**Table: this vs super Keyword Comparison** 

| Feature             | this Keyword                   | super Keyword                  |
|---------------------|--------------------------------|--------------------------------|
| Reference           | Current class                  | Parent class                   |
| Usage               | Access current class members   | Access parent class members    |
| Constructor call    | this()                         | super()                        |
| Variable resolution | this.var (current class)       | super.var (parent class)       |
| Method invocation   | this.method() (current class)  | super.method() (parent class)  |
| Position            | First statement in constructor | First statement in constructor |
| Inheritance         | Not related to inheritance     | Used with inheritance          |

```
// Parent class
class Vehicle {
   // Parent class variables
   protected String brand = "Ford";
   protected String color = "Red";
   // Parent class constructor
   Vehicle() {
        System.out.println("Vehicle constructor called");
   // Parent class method
   void displayInfo() {
        System.out.println("Brand: " + brand);
        System.out.println("Color: " + color);
   }
}
// Child class
class Car extends Vehicle {
   // Child class variables (same names as parent)
   private String brand = "Toyota";
   private String color = "Blue";
   // Child class constructor
   Car() {
        super(); // Call parent constructor
        System.out.println("Car constructor called");
   }
    // Method using super with variables
   void printDetails() {
        // Access child class variables using this
        System.out.println("Car brand (this): " + this.brand);
```

```
System.out.println("Car color (this): " + this.color);
        // Access parent class variables using super
        System.out.println("Vehicle brand (super): " + super.brand);
        System.out.println("Vehicle color (super): " + super.color);
   }
    // Method using super with methods
   @Override
   void displayInfo() {
        System.out.println("Car information:");
        // Call parent method
        super.displayInfo();
        System.out.println("Model: Corolla");
   }
}
// Main class
public class SuperKeywordDemo {
   public static void main(String[] args) {
        // Create Car object
        Car myCar = new Car();
        System.out.println("\nVariable access with this and super:");
        myCar.printDetails();
        System.out.println("\nMethod call with super:");
        myCar.displayInfo();
   }
}
```

```
Vehicle constructor called

Car constructor called

Variable access with this and super:

Car brand (this): Toyota

Car color (this): Blue

Vehicle brand (super): Ford

Vehicle color (super): Red

Method call with super:

Car information:

Brand: Ford

Color: Red

Model: Corolla
```

Mnemonic: "PCIM: Parent Class Inheritance Members with super"

## Question 5(a) [3 marks]

### List Different Stream Classes.

#### Answer:

Java I/O provides various stream classes for handling input and output operations.

## **Table: Java Stream Classes**

| Category             | Stream Classes   |
|----------------------|--|
| Byte Streams         | FileInputStream, FileOutputStream, BufferedInputStream, BufferedOutputStream |
| Character<br>Streams | FileReader, FileWriter, BufferedReader, BufferedWriter                       |
| Data Streams         | DataInputStream, DataOutputStream  |
| Object Streams       | ObjectInputStream, ObjectOutputStream  |
| Print Streams        | PrintStream, PrintWriter   |

- Byte Streams: Work with binary data (8-bit bytes)
- Character Streams: Work with characters (16-bit Unicode)
- Buffered Streams: Improve performance through buffering

Mnemonic: "BCDOP: Byte Character Data Object Print streams"

## Question 5(b) [4 marks]

Write a java program to develop user defined exception for "Divide by zero" error.

#### **Answer:**

User-defined exceptions allow creating custom exception types for application-specific error conditions.

```
// Custom exception for divide by zero
class DivideByZeroException extends Exception {
    // Constructor without parameters
    public DivideByZeroException() {
        super("Cannot divide by zero");
    }

    // Constructor with custom message
    public DivideByZeroException(String message) {
        super(message);
    }
}
```

```
// Main class demonstrating custom exception
public class CustomExceptionDemo {
    // Method that might throw our custom exception
   public static double divide(int numerator, int denominator) throws
DivideByZeroException {
        if (denominator == 0) {
            throw new DivideByZeroException("Division by zero not allowed");
        return (double) numerator / denominator;
    }
   public static void main(String[] args) {
        try {
            // Test with valid input
            System.out.println("10 / 2 = " + divide(10, 2));
            // Test with zero as denominator
            System.out.println("10 / 0 = " + divide(10, 0));
        } catch (DivideByZeroException e) {
            System.out.println("Error: " + e.getMessage());
            System.out.println("Custom exception stack trace:");
            e.printStackTrace();
        }
        System.out.println("Program continues execution...");
   }
}
```

```
10 / 2 = 5.0
Error: Division by zero not allowed
Custom exception stack trace:
DivideByZeroException: Division by zero not allowed
    at CustomExceptionDemo.divide(CustomExceptionDemo.java:19)
    at CustomExceptionDemo.main(CustomExceptionDemo.java:29)
Program continues execution...
```

Mnemonic: "ETC: Extend Throw Catch custom exceptions"

## Question 5(c) [7 marks]

Write a program in Java that reads the content of a file byte by byte and copy it into another file.

#### Answer:

File I/O operations in Java allow reading from and writing to files, with byte streams handling binary data.

```
import java.io.FileInputStream;
import java.io.FileOutputStream;
```

```
import java.io.IOException;
public class FileCopyByteByByte {
   public static void main(String[] args) {
        // Define source and destination file paths
        String sourceFile = "source.txt";
        String destinationFile = "destination.txt";
        // Variables for file streams
        FileInputStream inputStream = null;
        FileOutputStream outputStream = null;
        try {
            // Initialize input and output streams
            inputStream = new FileInputStream(sourceFile);
            outputStream = new FileOutputStream(destinationFile);
            System.out.println("Copying file " + sourceFile + " to " + destinationFile);
            // Variables to track copy process
            int byteData;
            int byteCount = 0;
            // Read file byte by byte until end of file (-1)
            while ((byteData = inputStream.read()) != -1) {
                // Write the byte to destination file
                outputStream.write(byteData);
                byteCount++;
            }
            System.out.println("File copied successfully!");
            System.out.println("Total bytes copied: " + byteCount);
        } catch (IOException e) {
            System.out.println("Error during file copy: " + e.getMessage());
            e.printStackTrace();
        } finally {
            // Close resources in finally block
            try {
                if (inputStream != null) {
                    inputStream.close();
                if (outputStream != null) {
                    outputStream.close();
                System.out.println("File streams closed successfully");
            } catch (IOException e) {
                System.out.println("Error closing streams: " + e.getMessage());
            }
        }
   }
}
```

## **Creating source.txt file first:**

```
import java.io.FileWriter;
import java.io.IOException;

public class CreateSourceFile {
    public static void main(String[] args) {
        try {
            FileWriter writer = new FileWriter("source.txt");
            writer.write("This is a sample file.\n");
            writer.write("It will be copied byte by byte.\n");
            writer.write("Java I/O operations demo.");
            writer.close();
            System.out.println("Source file created successfully!");
        } catch (IOException e) {
            System.out.println("Error creating source file: " + e.getMessage());
        }
    }
}
```

## **Output:**

```
Source file created successfully!
Copying file source.txt to destination.txt
File copied successfully!
Total bytes copied: 82
File streams closed successfully
```

Mnemonic: "CROW: Create Read Open Write file operations"

## Question 5(a OR) [3 marks]

List different file operations in Java.

#### **Answer:**

Java provides comprehensive file handling capabilities through various file operations.

**Table: File Operations in Java** 

| Operation            | Description             | Classes Used                              |
|----------------------|-------------------------|---|
| File Creation        | Create new files        | File, FileOutputStream, FileWriter        |
| File Reading         | Read from files         | FileInputStream, FileReader, Scanner      |
| File Writing         | Write to files          | FileOutputStream, FileWriter, PrintWriter |
| File Deletion        | Delete files            | File.delete()                             |
| File Information     | Get file metadata       | File methods (length, isFile, etc.)       |
| Directory Operations | Create/list directories | File methods (mkdir, list, etc.)          |
| File Copy            | Copy file contents      | FileInputStream with FileOutputStream     |
| File Renaming        | Rename or move files    | File.renameTo()                           |

• Stream-based: Low-level byte or character streams

• Reader/Writer: Character-oriented file operations

• NIO Package: Enhanced file operations (since Java 7)

Mnemonic: "CRWD: Create Read Write Delete basic operations"

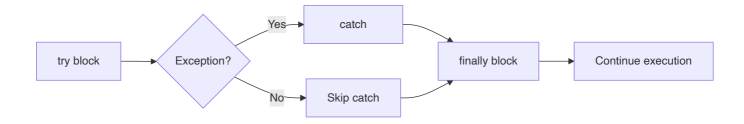
## Question 5(b OR) [4 marks]

Write a java program to explain finally block in exception handling.

#### Answer:

The finally block in exception handling ensures code execution regardless of whether an exception occurs.

## Diagram: try-catch-finally Flow



```
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.IOException;

public class FinallyBlockDemo {
    public static void main(String[] args) {
        // Example 1: finally with no exception
        System.out.println("Example 1: No exception");
        try {
```

```
int result = 10 / 5;
            System.out.println("Result: " + result);
        } catch (ArithmeticException e) {
            System.out.println("Arithmetic exception caught: " + e.getMessage());
        } finally {
            System.out.println("Finally block executed - Example 1");
        }
        // Example 2: finally with exception caught
        System.out.println("\nExample 2: Exception caught");
        try {
            int result = 10 / 0; // This will throw exception
            System.out.println("This won't be printed");
        } catch (ArithmeticException e) {
            System.out.println("Arithmetic exception caught: " + e.getMessage());
        } finally {
            System.out.println("Finally block executed - Example 2");
        }
        // Example 3: finally with resource management
        System.out.println("\nExample 3: Resource management");
        FileInputStream file = null;
        try {
            file = new FileInputStream("nonexistent.txt"); // This will throw exception
            System.out.println("File opened successfully");
        } catch (FileNotFoundException e) {
            System.out.println("File not found: " + e.getMessage());
        } finally {
            // Close resources even if exception occurs
            try {
                if (file != null) {
                    file.close();
                System.out.println("File resource closed in finally block");
            } catch (IOException e) {
                System.out.println("Error closing file: " + e.getMessage());
            }
        }
        System.out.println("\nProgram continues execution...");
   }
}
```

```
Example 1: No exception
Result: 2
Finally block executed - Example 1

Example 2: Exception caught
Arithmetic exception caught: / by zero
Finally block executed - Example 2

Example 3: Resource management
File not found: nonexistent.txt (No such file or directory)
File resource closed in finally block

Program continues execution...
```

Mnemonic: "ACRE: Always Cleanup Resources Executes"

## Question 5(c OR) [7 marks]

Write a java program to create a file and perform write operation on this file.

#### Answer:

Java provides several ways to create files and write data to them using character or byte streams.

```
import java.io.File;
import java.io.FileWriter;
import java.io.IOException;
import java.io.BufferedWriter;
import java.text.SimpleDateFormat;
import java.util.Date;
import java.util.Scanner;
public class FileWriteDemo {
   public static void main(String[] args) {
        Scanner scanner = null;
        FileWriter fileWriter = null;
        BufferedWriter bufferedWriter = null;
       try {
            // Create a File object
            File myFile = new File("sample_data.txt");
            // Check if file already exists
            if (myFile.exists()) {
                System.out.println("File already exists: " + myFile.getName());
                System.out.println("File path: " + myFile.getAbsolutePath());
                System.out.println("File size: " + myFile.length() + " bytes");
                // Create a new file
                if (myFile.createNewFile()) {
```

```
System.out.println("File created successfully: " + myFile.getName());
            System.out.println("Failed to create file");
            return;
       }
   }
   // Initialize FileWriter (true parameter appends to file)
   fileWriter = new FileWriter(myFile);
   // Use BufferedWriter for efficient writing
   bufferedWriter = new BufferedWriter(fileWriter);
   // Get current date and time
   SimpleDateFormat formatter = new SimpleDateFormat("dd/MM/yyyy HH:mm:ss");
   Date date = new Date();
   // Write to file
   bufferedWriter.write("==== File Write Demonstration ====");
   bufferedWriter.newLine();
   bufferedWriter.write("Created on: " + formatter.format(date));
   bufferedWriter.newLine();
   // Get user input to write to file
   scanner = new Scanner(System.in);
   System.out.println("\nEnter text to write to file (type 'exit' to finish):");
   String line;
   while (true) {
       line = scanner.nextLine();
       if (line.equalsIgnoreCase("exit")) {
            break;
       bufferedWriter.write(line);
       bufferedWriter.newLine();
   }
   System.out.println("\nFile write operation completed successfully!");
} catch (IOException e) {
   System.out.println("Error occurred: " + e.getMessage());
   e.printStackTrace();
} finally {
   // Close resources
   try {
       if (bufferedWriter != null) {
            bufferedWriter.close();
       }
       if (fileWriter != null) {
           fileWriter.close();
       }
       if (scanner != null) {
```

```
scanner.close();
}
} catch (IOException e) {
    System.out.println("Error closing resources: " + e.getMessage());
}
}
}
}
```

## **Example output:**

```
File created successfully: sample_data.txt

Enter text to write to file (type 'exit' to finish):
This is line 1 of my file.
This is line 2 with some Java content.
Here is line 3 with more text.
exit

File write operation completed successfully!
```

Mnemonic: "COWS: Create Open Write Save file operations"