# Question 1(a) [3 marks]

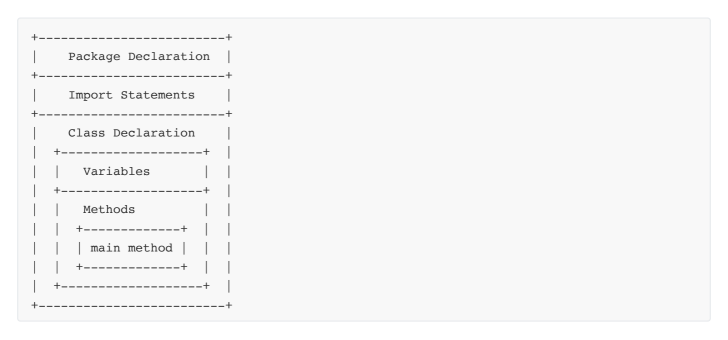
Explain the basic structure of Java program.

**Answer:** 

**Basic Structure Table:** 

Component	Description
Package declaration	Optional, defines package membership
Import statements	Imports required classes/packages
Class declaration	Defines the main class
Main method	Entry point: public static void main(String[] args)

#### Diagram:



• Package: Groups related classes

• Import: Access external classes

• Class: Blueprint for objects

• Main method: Program execution starts here

Mnemonic: "PICM - Package, Import, Class, Main"

# Question 1(b) [4 marks]

List out different features of java. Explain any two.

**Answer:** 

Java Features Table:

Feature	Description
Platform Independent	Write once, run anywhere
Object Oriented	Everything is an object
Simple	Easy syntax, no pointers
Secure	Built-in security features
Robust	Strong memory management
Multithreaded	Concurrent execution support

## **Detailed Explanation:**

### **Platform Independence:**

- Java code compiles to bytecode
- JVM interprets bytecode on any platform
- Same program runs on Windows, Linux, Mac

### **Object Oriented:**

- Encapsulation: Data hiding in classes
- Inheritance: Code reuse through extends
- Polymorphism: Same method, different behavior

Mnemonic: "POSRMM - Platform, Object, Simple, Robust, Multithreaded, Memory"

# Question 1(c) [7 marks]

Write a program in java to find out sum of the digits of entered number. (Ex. Number is 123 output is 6).

```
public class DigitSum {
   public static void main(String[] args) {
      int number = Integer.parseInt(args[0]);
      int sum = 0;
      int temp = Math.abs(number);

      while (temp > 0) {
            sum += temp % 10;
            temp /= 10;
      }

            System.out.println("Sum of digits: " + sum);
      }
}
```

### **Algorithm Table:**

Step	Operation	Example (123)
1	Extract last digit (n%10)	123%10 = 3
2	Add to sum	sum = 0+3 = 3
3	Remove last digit (n/10)	123/10 = 12
4	Repeat until n=0	Continue

• Input: Command line argument

• Process: Extract digits using modulo

• Output: Sum of all digits

Mnemonic: "EARD - Extract, Add, Remove, Done"

# Question 1(c OR) [7 marks]

Write a program in java to find out maximum from any ten numbers using command line argument.

#### **Answer**:

```
public class FindMaximum {
   public static void main(String[] args) {
      if (args.length < 10) {
          System.out.println("Please enter 10 numbers");
          return;
      }
      int max = Integer.parseInt(args[0]);

      for (int i = 1; i < 10; i++) {
        int current = Integer.parseInt(args[i]);
        if (current > max) {
            max = current;
        }
    }
    System.out.println("Maximum number: " + max);
}
```

**Process Table:** 

Step	Action	Details
1	Check args	Ensure 10 numbers provided
2	Initialize max	First number as initial max
3	Compare loop	Check each remaining number
4	Update max	If current > max, update

• Validation: Check argument count

• Comparison: Standard maximum finding

• Output: Display the largest number

Mnemonic: "VCIU - Validate, Compare, Initialize, Update"

# Question 2(a) [3 marks]

List out different concept of oop. Explain anyone in detail.

**Answer:** 

### **OOP Concepts Table:**

Concept	Description
Encapsulation	Data hiding and bundling
Inheritance	Code reuse from parent class
Polymorphism	One interface, many forms
Abstraction	Hiding implementation details

### **Encapsulation Details:**

- Combines data and methods in single unit
- Uses private access modifiers for data
- Provides public getter/setter methods
- Protects data from unauthorized access

#### **Benefits:**

• Security: Data protection

• Maintenance: Easy code updates

• Flexibility: Change implementation easily

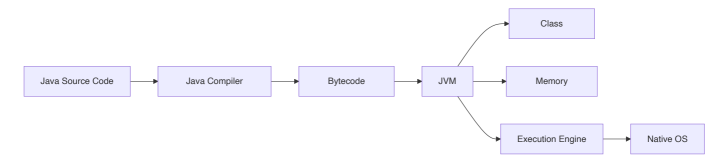
Mnemonic: "EIPA - Encapsulation, Inheritance, Polymorphism, Abstraction"

# Question 2(b) [4 marks]

### Explain JVM in detail.

**Answer**:

# **JVM Architecture Diagram:**



### **JVM Components Table:**

Component	Function
Class Loader	Loads .class files into memory
Memory Areas	Heap, Stack, Method area
Execution Engine	Executes bytecode
JIT Compiler	Optimizes frequently used code

- Platform Independence: Same bytecode runs everywhere
- Memory Management: Automatic garbage collection
- **Security**: Bytecode verification before execution

Mnemonic: "CEMJ - Class loader, Execution, Memory, JIT"

# Question 2(c) [7 marks]

Explain constructor overloading with example.

```
public class Student {
    private String name;
    private int age;
    private String course;

// Default constructor

public Student() {
        this.name = "Unknown";
        this.age = 0;
        this.course = "Not Assigned";
}
```

```
// Constructor with name
   public Student(String name) {
        this.name = name;
        this.age = 0;
        this.course = "Not Assigned";
   }
    // Constructor with name and age
   public Student(String name, int age) {
        this.name = name;
        this.age = age;
        this.course = "Not Assigned";
   }
    // Constructor with all parameters
   public Student(String name, int age, String course) {
        this.name = name;
        this.age = age;
        this.course = course;
   }
}
```

# **Constructor Types Table:**

Constructor	Parameters	Use Case
Default	None	Basic object creation
Single param	Name only	Partial initialization
Two param	Name, Age	More specific data
Full param	All fields	Complete initialization

- Same name: All constructors have class name
- **Different parameters**: Number or type varies
- Compile-time: Decision made during compilation

Mnemonic: "SNDF - Same Name, Different Parameters, Flexible"

# Question 2(a OR) [3 marks]

What is wrapper class? Explain with example.

Answer:

**Wrapper Classes Table:** 

Primitive	Wrapper Class
byte	Byte
int	Integer
float	Float
double	Double
char	Character
boolean	Boolean

## **Example:**

```
// Boxing - primitive to object
int num = 10;
Integer obj = Integer.valueOf(num);

// Unboxing - object to primitive
Integer wrapper = new Integer(20);
int value = wrapper.intValue();

// Auto-boxing (Java 5+)
Integer auto = 30;
int autoValue = auto;
```

- **Boxing**: Convert primitive to wrapper object
- Unboxing: Extract primitive from wrapper
- Collections: Only objects allowed in collections

**Mnemonic:** "BUC - Boxing, Unboxing, Collections"

# Question 2(b OR) [4 marks]

Explain static keyword with example.

```
System.out.println("Total objects: " + count);
}

public void showId() { // Instance method
    System.out.println("Object ID: " + id);
}
```

#### **Static Features Table:**

Feature	Characteristics
Static Variable	Shared among all instances
Static Method	Called without object creation
Static Block	Executed once when class loads
Memory	Stored in method area

- Class level: Belongs to class, not instance
- Memory efficiency: Single copy for all objects
- Access: Use class name to access

Mnemonic: "SCMA - Shared, Class-level, Memory, Access"

# Question 2(c OR) [7 marks]

What is constructor? Explain copy constructor with example.

Answer:

#### **Constructor Definition:**

Constructor is a special method that initializes objects when they are created.

```
public class Book {
    private String title;
    private String author;
    private int pages;

// Default constructor

public Book() {
        this.title = "Unknown";
        this.author = "Unknown";
        this.pages = 0;
    }

// Parameterized constructor

public Book(String title, String author, int pages) {
        this.title = title;
        this.author = author;
    }
```

### **Constructor Types Table:**

Туре	Purpose	Parameters
Default	Basic initialization	None
Parameterized	Custom initialization	User-defined
Сору	Clone existing object	Same class object

• **Same name**: Constructor name = class name

• No return type: Not even void

• Automatic call: Called when object created

Mnemonic: "SNAC - Same Name, Automatic Call"

# Question 3(a) [3 marks]

Explain any four-string function in java with example.

Answer:

**String Functions Table:** 

Function	Purpose	Example
length()	Returns string length	"Hello".length() → 5
charAt(index)	Character at position	"Java".charAt(1) → 'a'
substring(start)	Extract portion	"Program".substring(3) → "gram"
toUpperCase()	Convert to uppercase	"java".toUpperCase() → "JAVA"

### **Code Example:**

- Immutable: String objects cannot be changed
- Return new: Methods return new string objects
- Zero-indexed: Position counting starts from 0

Mnemonic: "LCST - Length, Character, Substring, Transform"

# Question 3(b) [4 marks]

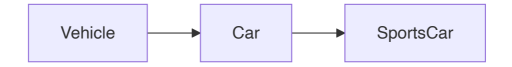
List out different types of inheritance. Explain multilevel inheritance.

Answer:

# **Inheritance Types Table:**

Туре	Description
Single	One parent, one child
Multilevel	Chain of inheritance
Hierarchical	One parent, multiple children
Multiple	Multiple parents (via interfaces)

# **Multilevel Inheritance Diagram:**



#### **Example:**

```
class Vehicle {
    protected String brand;
    public void start() {
        System.out.println("Vehicle started");
}
class Car extends Vehicle {
    protected int doors;
    public void drive() {
        System.out.println("Car is driving");
}
class SportsCar extends Car {
    private int maxSpeed;
    public void race() {
        System.out.println("Sports car racing");
    }
}
```

- **Chain inheritance**: Grandparent → Parent → Child
- Feature accumulation: Child gets all ancestor features
- Method access: Can call methods from all levels

Mnemonic: "SMHM - Single, Multilevel, Hierarchical, Multiple"

# Question 3(c) [7 marks]

What is interface? Explain multiple inheritance with example.

#### Answer:

### **Interface Definition:**

Interface is a contract that defines what methods a class must implement, without providing implementation.

```
interface Flyable {
    void fly();
    void land();
}

interface Swimmable {
    void swim();
    void dive();
}

// Multiple inheritance through interfaces
```

```
class Duck implements Flyable, Swimmable {
   public void fly() {
       System.out.println("Duck is flying");
   }

   public void land() {
       System.out.println("Duck landed on ground");
   }

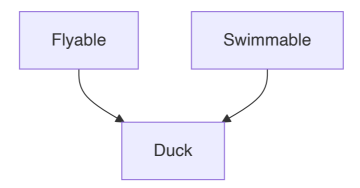
   public void swim() {
       System.out.println("Duck is swimming");
   }

   public void dive() {
       System.out.println("Duck dived underwater");
   }
}
```

#### **Interface vs Class Table:**

Feature	Interface	Class
Methods	Abstract (default/static allowed)	Concrete
Variables	public static final	Any type
Inheritance	Multiple allowed	Single only
Instantiation	Cannot create objects	Can create objects

### **Multiple Inheritance Diagram:**



- Contract: Defines what, not how
- Multiple implementation: One class, many interfaces
- **Diamond problem solution**: Interfaces solve multiple inheritance issues

Mnemonic: "CMDS - Contract, Multiple, Diamond-solution"

# Question 3(a OR) [3 marks]

### Explain this keyword with example.

#### **Answer**:

#### 'this' Keyword Uses Table:

Use Case	Purpose
Instance variable	Differentiate from parameter
Method call	Call another method of same class
Constructor call	Call another constructor
Return object	Return current object reference

### **Example:**

```
public class Person {
   private String name;
   private int age;
   public Person(String name, int age) {
       this.name = name; // Distinguish parameter from field
       this.age = age;
   }
   public Person setName(String name) {
       this.name = name;
       return this; // Return current object
   }
   public void display() {
       this.printDetails(); // Call method of same class
   private void printDetails() {
       System.out.println(this.name + " is " + this.age);
   }
}
```

- Current object: Refers to current instance
- Parameter conflict: Resolve naming conflicts
- Method chaining: Enable fluent interface

Mnemonic: "CRPM - Current, Resolve, Parameter, Method"

# Question 3(b OR) [4 marks]

Explain method overriding with example.

#### Answer:

```
class Animal {
   public void makeSound() {
        System.out.println("Animal makes a sound");
   }
   public void sleep() {
        System.out.println("Animal sleeps");
   }
}
class Dog extends Animal {
   @Override
   public void makeSound() { // Method overriding
        System.out.println("Dog barks: Woof!");
   }
   // sleep() method inherited as-is
}
class Cat extends Animal {
   @Override
   public void makeSound() { // Method overriding
        System.out.println("Cat meows: Meow!");
   }
}
```

# **Overriding Rules Table:**

Rule	Description
Same signature	Method name, parameters must match
Inheritance	Must be in parent-child relationship
@Override	Annotation for compiler checking
Runtime decision	Method called based on object type

### **Usage:**

```
Animal animal1 = new Dog();
Animal animal2 = new Cat();
animal1.makeSound(); // Output: "Dog barks: Woof!"
animal2.makeSound(); // Output: "Cat meows: Meow!"
```

- Runtime polymorphism: Decision made during execution
- Same interface: Different behavior for different classes

• **Dynamic binding**: Method resolution at runtime

Mnemonic: "SSRD - Same Signature, Runtime Decision"

# Question 3(c OR) [7 marks]

What is package? Write steps to create a package and give example of it.

#### **Answer**:

### **Package Definition:**

Package is a namespace that organizes related classes and interfaces, providing access control and avoiding naming conflicts.

# **Steps to Create Package:**

Step	Action	Command/Code
1	Create directory	mkdir com/company/utils
2	Add package declaration	package com.company.utils;
3	Write class	public class MathUtils { }
4	Compile	javac -d . MathUtils.java
5	Import and use	import com.company.utils.*;

# **Example Package Structure:**

```
src/
com/
company/
utils/
MathUtils.java
StringUtils.java
models/
Student.java
```

### MathUtils.java:

```
package com.company.utils;

public class MathUtils {
   public static int add(int a, int b) {
      return a + b;
   }

   public static int multiply(int a, int b) {
      return a * b;
   }
}
```

# **Using Package:**

```
import com.company.utils.MathUtils;

public class Calculator {
    public static void main(String[] args) {
        int sum = MathUtils.add(5, 3);
        int product = MathUtils.multiply(4, 6);

        System.out.println("Sum: " + sum);
        System.out.println("Product: " + product);
    }
}
```

# **Package Benefits Table:**

Benefit	Description
Organization	Logical grouping of classes
Namespace	Avoid naming conflicts
Access control	Package-private access
Maintenance	Easier code management

Mnemonic: "ONAM - Organization, Namespace, Access, Maintenance"

# Question 4(a) [3 marks]

Explain thread priorities with suitable example.

Answer:

**Thread Priority Table:** 

Priority Level	Constant	Value
Minimum	MIN_PRIORITY	1
Normal	NORM_PRIORITY	5
Maximum	MAX_PRIORITY	10

#### **Example:**

```
class PriorityDemo extends Thread {
   public PriorityDemo(String name) {
        super(name);
   public void run() {
        for (int i = 1; i \le 5; i++) {
            System.out.println(getName() + " - Count: " + i);
        }
   }
}
public class ThreadPriorityExample {
   public static void main(String[] args) {
        PriorityDemo t1 = new PriorityDemo("High Priority");
        PriorityDemo t2 = new PriorityDemo("Low Priority");
        t1.setPriority(Thread.MAX_PRIORITY); // Priority 10
        t2.setPriority(Thread.MIN_PRIORITY); // Priority 1
        t1.start();
        t2.start();
   }
}
```

- Higher priority: More likely to get CPU time
- Not guaranteed: JVM decides actual scheduling
- **Default priority**: Every thread starts with NORM\_PRIORITY

Mnemonic: "HNG - Higher priority, Not Guaranteed"

# Question 4(b) [4 marks]

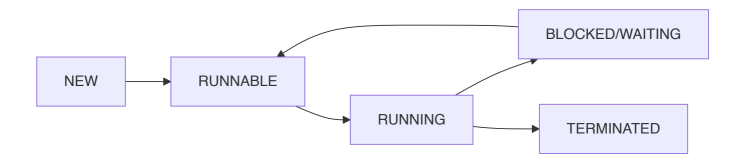
What is Thread? Explain Thread life cycle.

Answer:

#### **Thread Definition:**

Thread is a lightweight sub-process that allows concurrent execution of multiple tasks within a program.

# **Thread Life Cycle Diagram:**



#### **Thread States Table:**

State	Description
NEW	Thread created but not started
RUNNABLE	Ready to run, waiting for CPU
RUNNING	Currently executing
BLOCKED/WAITING	Waiting for resource/condition
TERMINATED	Execution completed

#### **State Transitions:**

- **NEW** → **RUNNABLE**: start() method called
- **RUNNABLE**  $\rightarrow$  **RUNNING**: Thread scheduler assigns CPU
- RUNNING → BLOCKED: Waiting for I/O or lock
- **RUNNING** → **TERMINATED**: run() method completes
- **Concurrent execution**: Multiple threads run simultaneously
- JVM managed: Thread scheduler controls execution
- Resource sharing: Threads share memory space

Mnemonic: "NRBT - New, Runnable, Blocked, Terminated"

# Question 4(c) [7 marks]

Write a program in java that create the multiple threads by implementing the Thread class.

```
class NumberPrinter extends Thread {
   private String threadName;
   private int start;
   private int end;

public NumberPrinter(String name, int start, int end) {
     this.threadName = name;
}
```

```
this.start = start;
        this.end = end;
    }
    @Override
    public void run() {
        System.out.println(threadName + " started");
        for (int i = start; i <= end; i++) {</pre>
            System.out.println(threadName + ": " + i);
            try {
                Thread.sleep(500); // Pause for 500ms
            } catch (InterruptedException e) {
                System.out.println(threadName + " interrupted");
            }
        }
        System.out.println(threadName + " finished");
    }
}
public class MultipleThreadsExample {
    public static void main(String[] args) {
        // Create multiple threads
        NumberPrinter thread1 = new NumberPrinter("Thread-1", 1, 5);
        NumberPrinter thread2 = new NumberPrinter("Thread-2", 10, 15);
        NumberPrinter thread3 = new NumberPrinter("Thread-3", 20, 25);
        // Start all threads
        thread1.start();
        thread2.start();
        thread3.start();
        System.out.println("All threads started from main");
    }
}
```

# **Implementation Steps Table:**

Step	Action
1	Extend Thread class
2	Override run() method
3	Create thread objects
4	Call start() method

• Extends Thread: Inherit threading capabilities

- Override run(): Define thread's execution logic
- start() method: Begin thread execution
- Concurrent execution: All threads run simultaneously

Mnemonic: "EOCS - Extend, Override, Create, Start"

# Question 4(a OR) [3 marks]

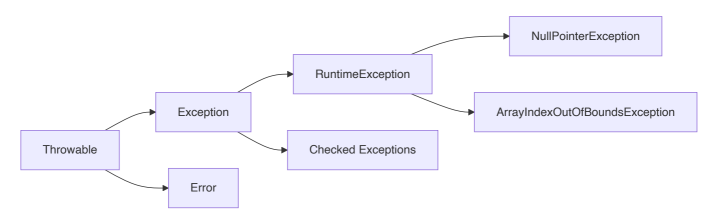
# **Explain basic concept of Exception Handling.**

Answer:

# **Exception Handling Concepts Table:**

Concept	Description
Exception	Runtime error that disrupts normal flow
try block	Code that might throw exception
catch block	Handles specific exception types
finally block	Always executes, cleanup code

# **Exception Hierarchy:**



# **Basic Syntax:**

```
try {
    // Risky code
} catch (ExceptionType e) {
    // Handle exception
} finally {
    // Cleanup code
}
```

- **Graceful handling**: Program continues after exception
- Error prevention: Avoid program crash

• Resource cleanup: finally block ensures cleanup

Mnemonic: "TRCF - Try, Runtime error, Catch, Finally"

# Question 4(b OR) [4 marks]

Explain multiple catch with suitable example.

Answer:

```
public class MultipleCatchExample {
   public static void main(String[] args) {
        try {
            int[] numbers = {10, 20, 30};
            int divisor = Integer.parseInt(args[0]);
            int result = numbers[5] / divisor; // May cause multiple exceptions
            System.out.println("Result: " + result);
        } catch (ArrayIndexOutOfBoundsException e) {
            System.out.println("Array index error: " + e.getMessage());
        } catch (ArithmeticException e) {
            System.out.println("Math error: " + e.getMessage());
        } catch (NumberFormatException e) {
            System.out.println("Number format error: " + e.getMessage());
        } catch (Exception e) { // Generic catch
            System.out.println("General error: " + e.getMessage());
        } finally {
            System.out.println("Cleanup completed");
   }
}
```

### **Multiple Catch Rules Table:**

Rule	Description
Specific first	Handle specific exceptions before general
One catch executes	Only first matching catch runs
Order matters	More specific to more general
finally always	finally block always executes

### **Exception Flow:**

• ArrayIndexOutOfBoundsException: Invalid array access

- ArithmeticException: Division by zero
- NumberFormatException: Invalid number conversion
- **Exception**: Catches any remaining exceptions

Mnemonic: "SOOF - Specific first, One executes, Order matters, Finally"

# Question 4(c OR) [7 marks]

What is Exception? Write a program that show the use of Arithmetic Exception.

#### Answer:

#### **Exception Definition:**

Exception is an event that occurs during program execution and disrupts the normal flow of instructions.

```
public class ArithmeticExceptionDemo {
   public static double divide(int numerator, int denominator) {
        try {
            if (denominator == 0) {
                throw new ArithmeticException("Division by zero is not allowed");
            }
            return (double) numerator / denominator;
        } catch (ArithmeticException e) {
            System.out.println("Arithmetic Exception caught: " + e.getMessage());
            return Double.NaN; // Return Not-a-Number
        }
    }
   public static void calculatorDemo() {
        int[] numbers = {100, 50, 25, 0, -10};
        for (int i = 0; i < numbers.length; i++) {</pre>
                int result = 100 / numbers[i];
                System.out.println("100 / " + numbers[i] + " = " + result);
            } catch (ArithmeticException e) {
                System.out.println("Cannot divide 100 by " + numbers[i] +
                                 " - " + e.getMessage());
            }
        }
    }
   public static void main(String[] args) {
        System.out.println("=== Arithmetic Exception Demo ===");
        // Test custom divide method
        System.out.println("\n1. Custom divide method:");
        System.out.println("10 / 2 = " + divide(10, 2));
```

```
System.out.println("15 / 0 = " + divide(15, 0));
        // Test calculator demo
        System.out.println("\n2. Calculator demo:");
        calculatorDemo();
        // Test with try-catch-finally
        System.out.println("\n3. Try-catch-finally demo:");
        try {
            int value = 50;
            int zero = 0;
            int result = value / zero; // This will throw ArithmeticException
        } catch (ArithmeticException e) {
            System.out.println("Exception handled: " + e.toString());
        } finally {
            System.out.println("Finally block: Cleanup completed");
        System.out.println("Program continues normally after exception handling");
   }
}
```

### **Exception Types Table:**

Туре	Description	Example
Checked	Must be handled at compile time	IOException
Unchecked	Runtime exceptions	ArithmeticException
Error	System-level problems	OutOfMemoryError

## **ArithmeticException Causes:**

• **Division by zero**: Most common cause

• Modulo by zero: Remainder operation with zero

• Invalid operations: Mathematical impossibilities

### **Program Flow:**

1. Normal execution: Try block runs

2. **Exception occurs**: ArithmeticException thrown

3. Exception caught: Catch block handles it

4. **Cleanup**: Finally block executes

5. Continue: Program continues after handling

Mnemonic: "DZMI - Division by Zero, Mathematical Invalid"

# Question 5(a) [3 marks]

Explain ArrayIndexOutOfBound Exception in Java with example.

Answer:

**ArrayIndexOutOfBound Exception Table:** 

Cause	Description	Example
Negative index	Index less than 0	arr[-1]
Index >= length	Index beyond array size	arr[5] for size 3
Empty array	Access on zero-length array	arr[0] for length 0

### **Example:**

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

        try {
            System.out.println(numbers[5]); // Index 5 > length 3
        } catch (ArrayIndexOutOfBoundsException e) {
            System.out.println("Error: " + e.getMessage());
        }

        try {
            System.out.println(numbers[-1]); // Negative index
        } catch (ArrayIndexOutOfBoundsException e) {
            System.out.println("Error: Negative index");
        }
    }
}
```

- Runtime exception: Occurs during program execution
- Index validation: Always check array bounds
- **Prevention**: Use array.length for bounds checking

Mnemonic: "NIE - Negative, Index-exceed, Empty"

# Question 5(b) [4 marks]

Explain basics of stream classes.

**Answer**:

**Stream Classes Hierarchy:** 



### **Stream Types Table:**

Stream Type	Purpose	Classes
Byte Streams	Handle binary data	InputStream, OutputStream
Character Streams	Handle text data	Reader, Writer
Buffered Streams	Improve performance	BufferedReader, BufferedWriter
File Streams	File operations	FileInputStream, FileOutputStream

### **Basic Operations:**

• Input: Read data from source

• Output: Write data to destination

• Buffering: Store data temporarily for efficiency

• Closing: Release system resources

#### **Stream Benefits:**

• Abstraction: Uniform interface for I/O

• **Efficiency**: Buffered operations

• Flexibility: Various data sources/destinations

Mnemonic: "BCIF - Byte, Character, Input/Output, File"

# Question 5(c) [7 marks]

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

```
import java.io.*;

public class FileWriteDemo {

   public static void writeWithFileWriter() {
        try {
            FileWriter writer = new FileWriter("student_data.txt");

            writer.write("Student Information System\n");
            writer.write("========\n");
            writer.write("ID: 101\n");
            writer.write("Name: John Doe\n");
            results for the property of the prop
```

```
writer.write("Course: Java Programming\n");
        writer.write("Grade: A+\n");
        writer.close();
        System.out.println("File written successfully using FileWriter");
    } catch (IOException e) {
        System.out.println("Error writing file: " + e.getMessage());
}
public static void writeWithBufferedWriter() {
    try {
        BufferedWriter buffWriter = new BufferedWriter(
            new FileWriter("course_details.txt")
        );
        String[] courses = {
            "Java Programming - 4341602",
            "Database Management - 4341603",
            "Web Development - 4341604",
            "Mobile App Development - 4341605"
        };
        buffWriter.write("Available Courses:\n");
        buffWriter.write("========\n");
        for (String course : courses) {
            buffWriter.write(course + "\n");
        }
        buffWriter.close();
        System.out.println("File written successfully using BufferedWriter");
    } catch (IOException e) {
        System.out.println("Error: " + e.getMessage());
    }
}
public static void writeWithTryWithResources() {
    try (FileWriter writer = new FileWriter("marks_record.txt")) {
        writer.write("Semester 4 Marks Record\n");
       writer.write("========\n");
        writer.write("Java Programming: 85\n");
       writer.write("Database Management: 78\n");
        writer.write("Web Development: 92\n");
       writer.write("Total: 255/300\n");
       writer.write("Percentage: 85%\n");
        System.out.println("File written with automatic resource management");
```

#### **File Write Methods Table:**

Method	Performance	Resource Management	Use Case
FileWriter	Basic	Manual close()	Simple writes
BufferedWriter	High	Manual close()	Large data
Try-with-resources	High	Automatic	Recommended

## **Write Operation Steps:**

1. Create writer object: FileWriter or BufferedWriter

2. Write data: Use write() method

3. Close stream: Release resources

4. Handle exceptions: IOException management

## **File Operations:**

• Create: New file if doesn't exist

• Overwrite: Replaces existing content

• **Append**: Add to existing content (use append mode)

Mnemonic: "CWCH - Create, Write, Close, Handle"

# Question 5(a OR) [3 marks]

Explain Divide by Zero Exception in Java with example.

### **Divide by Zero Exception Table:**

Operation	Result	Exception
Integer division	Undefined	ArithmeticException
Float division	Infinity	No exception
Modulo by zero	Undefined	ArithmeticException

## **Example:**

```
public class DivideByZeroDemo {
   public static void main(String[] args) {
        // Integer division by zero
        try {
            int result = 10 / 0;
        } catch (ArithmeticException e) {
            System.out.println("Integer division: " + e.getMessage());
        // Float division by zero (no exception)
        double floatResult = 10.0 / 0.0;
        System.out.println("Float division: " + floatResult); // Infinity
        // Modulo by zero
        try {
            int remainder = 10 % 0;
        } catch (ArithmeticException e) {
            System.out.println("Modulo error: " + e.getMessage());
   }
}
```

- Integer arithmetic: Throws ArithmeticException
- Floating point: Returns Infinity (IEEE 754 standard)
- **Prevention**: Check denominator before division

Mnemonic: "IFM - Integer exception, Float infinity, Modulo error"

# Question 5(b OR) [4 marks]

Explain try and catch block with example.

Answer:

**Try-Catch Structure:** 

```
try {
    // Risky code that might throw exception
} catch (SpecificException e) {
    // Handle specific exception
} catch (GeneralException e) {
    // Handle general exception
} finally {
    // Always executes (optional)
}
```

#### **Example:**

```
public class TryCatchExample {
   public static void validateAge(int age) {
        try {
            if (age < 0) {</pre>
                throw new IllegalArgumentException("Age cannot be negative");
            if (age > 150) {
                throw new IllegalArgumentException("Age seems unrealistic");
            System.out.println("Valid age: " + age);
        } catch (IllegalArgumentException e) {
            System.out.println("Validation error: " + e.getMessage());
        }
   }
   public static void main(String[] args) {
        validateAge(25);  // Valid
                            // Invalid
        validateAge(-5);
        validateAge(200);  // Invalid
   }
}
```

#### **Try-Catch Flow Table:**

Block	Purpose	Execution
try	Contains risky code	Always executed first
catch	Handles exceptions	Only if exception occurs
finally	Cleanup code	Always executed

- Exception matching: First matching catch block executes
- Control flow: Program continues after catch block
- Multiple catches: Handle different exception types

Mnemonic: "TCF - Try risky, Catch exception, Finally cleanup"

# Question 5(c OR) [7 marks]

Write a java program to display the content of a text file and perform append operation on the text file.

```
import java.io.*;
public class FileReadAppendDemo {
   public static void createInitialFile() {
        try (FileWriter writer = new FileWriter("student log.txt")) {
           writer.write("Student Activity Log\n");
           writer.write("========\n");
            writer.write("2024-06-13: Course registration started\n");
           writer.write("2024-06-14: Assignment 1 submitted\n");
            System.out.println("Initial file created successfully");
        } catch (IOException e) {
            System.out.println("Error creating file: " + e.getMessage());
   }
   public static void displayFileContent(String fileName) {
        System.out.println("\n=== File Content ===");
        try (BufferedReader reader = new BufferedReader(new FileReader(fileName))) {
            String line;
            int lineNumber = 1;
            while ((line = reader.readLine()) != null) {
                System.out.println(lineNumber + ": " + line);
                lineNumber++;
            }
        } catch (FileNotFoundException e) {
            System.out.println("File not found: " + fileName);
        } catch (IOException e) {
            System.out.println("Error reading file: " + e.getMessage());
        }
   }
   public static void appendToFile(String fileName, String content) {
        try (FileWriter writer = new FileWriter(fileName, true)) { // true = append mode
            writer.write(content);
            System.out.println("Content appended successfully");
        } catch (IOException e) {
```

```
System.out.println("Error appending to file: " + e.getMessage());
    }
}
public static void appendMultipleEntries(String fileName) {
    String[] newEntries = {
        "2024-06-15: Quiz 1 completed\n",
        "2024-06-16: Project proposal submitted\n",
        "2024-06-17: Group study session\n",
        "2024-06-18: Mid-term exam preparation\n"
    };
    try (BufferedWriter writer = new BufferedWriter(
            new FileWriter(fileName, true))) {
        writer.write("\n--- Recent Activities ---\n");
        for (String entry : newEntries) {
            writer.write(entry);
        writer.write("--- End of Log ---\n");
        System.out.println("Multiple entries appended successfully");
    } catch (IOException e) {
        System.out.println("Error appending entries: " + e.getMessage());
}
public static void main(String[] args) {
    String fileName = "student_log.txt";
    System.out.println("=== File Read and Append Operations ===");
    // Step 1: Create initial file
    createInitialFile();
    // Step 2: Display initial content
    displayFileContent(fileName);
    // Step 3: Append single entry
    appendToFile(fileName, "2024-06-19: Lab session completed\n");
    // Step 4: Display content after first append
    System.out.println("\n--- After first append ---");
    displayFileContent(fileName);
    // Step 5: Append multiple entries
    appendMultipleEntries(fileName);
    // Step 6: Display final content
    System.out.println("\n--- Final file content ---");
```

```
displayFileContent(fileName);
        // Step 7: File statistics
        showFileStatistics(fileName);
    }
   public static void showFileStatistics(String fileName) {
        try (BufferedReader reader = new BufferedReader(new FileReader(fileName))) {
            int lineCount = 0;
            int charCount = 0;
            String line;
            while ((line = reader.readLine()) != null) {
                lineCount++;
                charCount += line.length();
            }
            System.out.println("\n=== File Statistics ===");
            System.out.println("Total lines: " + lineCount);
            System.out.println("Total characters: " + charCount);
        } catch (IOException e) {
            System.out.println("Error reading file statistics: " + e.getMessage());
        }
    }
}
```

### **File Operations Table:**

Operation	Method	Purpose
Create	FileWriter(filename)	Create new file
Read	BufferedReader.readLine()	Read file content
Append	FileWriter(filename, true)	Add to existing file
Display	System.out.println()	Show content

## **File Operations Flow:**

- 1. Create initial file: Write initial content
- 2. **Display content**: Read and show current content
- 3. Append data: Add new information
- 4. Display updated: Show modified content
- 5. **Statistics**: Count lines and characters

#### **Append vs Write:**

• Write mode: Overwrites existing content

- Append mode: Adds to end of existing content
- Constructor parameter: Second parameter true enables append

# **Resource Management:**

- Try-with-resources: Automatic close()
- **Exception handling**: FileNotFoundException, IOException
- **Buffered operations**: Better performance for large files

Mnemonic: "CDADS - Create, Display, Append, Display, Statistics"