Q1a: Differentiate between Procedure-Oriented Programming (POP) and Object-Oriented Programming (OOP).

Q1b: Explain Super keyword in inheritance with suitable example.

Q1c: Define: Method Overriding. List out Rules for method overriding. Write a java program that implements method overriding.

Q1cOR: Describe: Interface. Write a java program using interface to demonstrate multiple inheritance.

Q2a: Explain the Java Program Structure with example.

Q2b: Explain static keyword with suitable example.

Q2c: Define: Constructor. List out types of it. Explain Parameterized and copy constructor with suitable example.

Parameterized Constructor Example:

Copy Constructor Example:

Q2a: Explain the Primitive Data Types and User Defined DataTypes in java.

- 1. Primitive Data Types:
- 2. User-Defined Data Types:

Q2b: Explain this keyword with suitable example.

Q2c: Define Inheritance. List out types of it. Explain multilevel and hierarchical inheritance with suitable example.

Multilevel Inheritance Example:

Hierarchical Inheritance Example:

Q3a: Explain Type Conversion and Casting in java.

- 1. Implicit Type Conversion (Widening Conversion):
- 2. Explicit Type Conversion (Narrowing Conversion):
- 3. Type Casting:

Q3b: Explain different visibility controls used in Java.

Q3c: Define: Thread. List different methods used to create Thread. Explain Thread life cycle in detail.

Definition of Thread:

Methods to Create Thread:

Thread Life Cycle:

Detailed Explanation of Thread Life Cycle:

Q3a: Explain the purpose of JVM in java.

- 1. Platform Independence:
- 2. Security:
- 3. Performance:
- 4. Multithreading and Synchronization:
- 5. Load and Execution of Code:
- 6. Platform-Specific Features:
- 7. Tooling and Debugging:

Q3b: Define: Package. Write the steps to create a Package with suitable example.

Definition of Java Package:

Steps to Create a Java Package:

Example of Creating a Java Package:

Explanation:

Q3c: Explain Synchronization in Thread with suitable example.

Synchronization with synchronized Keyword:

Example: Bank Account Simulation with Synchronization:

Usage of Bank Account Class in Multiple Threads:

Q4a: Differentiate between String class and StringBuffer class.

String Class:

StringBuffer Class:

Example:

Q4b: Write a Java Program to find sum and average of 10 numbers of an array.

Q4c: Explain abstract class with suitable example. Explain final class with suitable example.

Key Points:

Example:

Explanation:

Key Points:

Example:

Q4a: Explain Garbage Collection in Java.

Key Concepts:

Garbage Collection Process:

Advantages of Garbage Collection:

Q4b: Write a Java program to handle user defined exception for 'DividebyZero' error.

Q4c: Write a java program to demonstrate multiple try block and multiple catch block exception.

Q5a: Write a program in Java to create a file and perform write operation on this file.

Q5b: Explain throw and finally in Exception Handling with example.

The throw Keyword
The finally Block

Q5c: Describe: Polymorphism. Explain run time polymorphism with suitable example in java.

Polymorphism:

Runtime Polymorphism:

Example of Runtime Polymorphism in Java:

Benefits of Runtime Polymorphism:

Q5a: Write a program in Java that read the content of a file byte by byte and copy it into another file.

Q5b: Explain the different I/O Classes available with Java.

Q5c: Write a java program that executes two threads. One thread displays "Java Programming" every 3 seconds, and the other displays "Semester - 4th IT" every 6 seconds. (Create the threads by extending the Thread class)

Q1a: Differentiate between Procedure-Oriented Programming (POP) and Object-Oriented Programming (OOP).

Procedure-Oriented Programming (POP) and Object-Oriented Programming (OOP) are two distinct paradigms in software development. Here's a differentiation between the two:

1. Fundamental Unit:

- POP: In POP, the fundamental unit of the program is a function or a procedure, which operates on data.
- OOP: In OOP, the fundamental unit is an object, which combines data (attributes) and behaviors (methods) into a single entity.

2. Data and Functionality:

- POP: Data and functionality are separate entities. Functions operate on data that is often stored in data structures.
- OOP: Data and functionality are bundled together within objects. Objects encapsulate both data (attributes) and functionality (methods) related to that data.

3. Data Encapsulation:

- POP: Encapsulation is not a primary concern. Data can be accessed and modified by any function that has access to it.
- OOP: Encapsulation is a key principle. Data within objects is typically hidden from external access, and can only be manipulated through defined methods, providing better control and security.

4. Inheritance:

- POP: Inheritance is not directly supported.
- OOP: Inheritance allows objects to inherit attributes and methods from parent classes, promoting code reusability and establishing hierarchical relationships.

5. Polymorphism:

- POP: Polymorphism is achieved through function overloading and procedure overriding.
- OOP: Polymorphism allows objects of different classes to be treated as objects of a common superclass, enabling flexibility and extensibility in code design.

6. Modifiability and Scalability:

- POP: Modifying and scaling code can be more challenging as the program grows larger, due to the lack of modularization inherent in the procedural approach.
- OOP: OOP promotes modularity and scalability through the use of classes and objects, making it easier to manage and extend code as requirements change.

7. Example Languages:

- POP: Languages like C, Fortran, and Pascal primarily follow the procedural paradigm.
- OOP: Languages like Java, Python, and C++ are designed with OOP principles in mind, although many also support procedural programming.

In summary, while both paradigms aim to organize code and facilitate software development, they differ significantly in their approach to data organization, code structure, and principles of modularity and reusability.

Q1b: Explain Super keyword in inheritance with suitable example.

In Java, the super keyword is used to refer to the superclass (parent class) of a subclass (child class). It can be used to access superclass methods, constructor, and instance variables. This is particularly useful when the subclass overrides a method or hides an instance variable of the superclass and you want to access the superclass version.

Let's illustrate the usage of the super keyword with an example involving inheritance and method overriding:

```
// Parent class
class Animal {
    String color = "White";

    void display() {
        System.out.println("Animal is " + color);
    }
}

// Subclass inheriting from Animal
class Dog extends Animal {
    String color = "Black"; // hiding the color variable in parent class
    void display() {
        System.out.println("Dog is " + color);
}
```

In this example:

- The Animal class defines a variable color and a method display() which prints the color.
- The Dog class extends Animal and defines its own color variable, hiding the color variable of the superclass. It also overrides the display() method to print the dog's color and then calls super.display() to call the superclass's display() method.
- In the main() method, we create an instance of Dog and call its display() method.

Output:

```
Dog is Black
Superclass Animal is White
Animal is White
```

Here's what's happening:

- The display() method in the Dog class prints the color of the dog, then it uses super.color to access the color variable of the superclass (which is "White").
- super.display() invokes the display() method of the superclass, printing "Animal is White".

This demonstrates how super can be used to access superclass members from a subclass, allowing for controlled access to overridden methods and hidden variables.

Q1c: Define: Method Overriding. List out Rules for method overriding. Write a java program that implements method overriding.

Method overriding is a feature in object-oriented programming that allows a subclass to provide a specific implementation of a method that is already defined in its superclass. This means that a subclass can redefine the implementation of a method that it inherits from its superclass according to its own requirements.

Rules for method overriding in Java:

1. Method Signature:

• The method in the subclass must have the same name, return type, and parameter list (including order and type of parameters) as the method in the superclass. Changing the return type or parameter list results in method overloading instead of overriding.

2. Access Modifier:

- The access modifier of the overriding method in the subclass should not be more restrictive than the access modifier of the overridden method in the superclass.
 However, it can be less restrictive or the same.
- Access levels in Java: public, protected, package-private (default), and private.
- The order of access modifiers from least restrictive to most restrictive is: public, protected, package-private, and private.

3. Exception Handling:

• The subclass method can only throw exceptions that are subclasses of the exceptions thrown by the superclass method, or it can choose not to throw any exceptions (this is also known as "covariant return types").

4. Return Type:

- If the return type of the method in the subclass is a subclass of the return type of the method in the superclass, it's considered a valid overriding (covariant return types).
- In Java 5 and later versions, covariant return types allow the return type of the overriding method to be a subclass of the return type of the overridden method.

5. Method Visibility:

- If a method in the superclass is declared as final, it cannot be overridden in any subclass.
- If a method in the superclass is declared as static, it cannot be overridden because
 static methods belong to the class, not to the instance.
- Constructors and private methods cannot be overridden because they are not inherited by subclasses.

6. Super Keyword:

- Within the overriding method, you can use the super keyword to call the overridden method from the superclass.
- This can be useful for extending the functionality of the superclass method while still utilizing its original implementation.

Method overriding allows for polymorphism in Java, enabling different behavior for objects of the same superclass type based on their actual runtime types.

Sure, here's a Java program that demonstrates method overriding:

```
// Parent class
class Animal {
    void makeSound() {
        System.out.println("Generic animal sound");
    }
}

// Subclass inheriting from Animal
class Dog extends Animal {
    // Override makeSound method
```

```
@Override
    void makeSound() {
        System.out.println("Woof!");
    }
}
// Another subclass inheriting from Animal
class Cat extends Animal {
    // Override makeSound method
   @Override
    void makeSound() {
        System.out.println("Meow!");
    }
}
// Main class
public class Main {
    public static void main(String[] args) {
        Animal animal1 = new Dog(); // Animal reference, Dog object
        Animal animal2 = new Cat(); // Animal reference, Cat object
        animal1.makeSound(); // Calls Dog's makeSound method
        animal2.makeSound(); // Calls Cat's makeSound method
    }
}
```

Output:

```
Woof!
Meow!
```

Explanation:

- We have a superclass Animal with a method makeSound().
- The Dog class and Cat class both extend Animal and override the makeSound() method with their own implementations.
- In the Main class, we create instances of Dog and Cat but store them in Animal references.
- When we call the makeSound() method on these instances, Java dynamically dispatches the call to the appropriate overridden method based on the actual type of the object at runtime, demonstrating polymorphism through method overriding.

Q1cOR: Describe: Interface. Write a java program using interface to demonstrate multiple inheritance.

In Java, an interface is a reference type that defines a set of abstract methods along with constants (static final variables). Interfaces cannot have instance fields (non-static variables) or concrete methods (methods with a body) until Java 8, where default and static methods were introduced in interfaces.

Interfaces serve as a contract or blueprint for classes, specifying methods that implementing classes must provide. They facilitate abstraction, allowing for the separation of specification and implementation in software design. Here are key features and characteristics of interfaces in Java:

1. Declaration:

- Interfaces are declared using the interface keyword.
- Example: interface MyInterface { ... }

2. Abstract Methods:

- An interface can contain abstract methods, which are method declarations without a body.
- All methods in an interface are implicitly public and abstract.
- Example:

```
interface MyInterface {
    void method1();
    int method2();
}
```

3. Constants:

- Interfaces can declare constants, which are implicitly public, static, and final.
- Constants are typically used to define immutable values that are relevant to the interface.
- Example:

```
interface MyInterface {
   int CONSTANT_VALUE = 10;
}
```

4. Default Methods (Java 8+):

- Java 8 introduced the concept of default methods in interfaces, allowing interfaces to have concrete methods with a default implementation.
- Default methods are declared using the default keyword and can be overridden by implementing classes if needed.
- Default methods were introduced to provide backward compatibility when introducing new methods to existing interfaces.
- Example:

```
interface MyInterface {
    default void defaultMethod() {
        System.out.println("Default method implementation");
    }
}
```

5. Static Methods (Java 8+):

• Java 8 also introduced static methods in interfaces, allowing interfaces to contain static utility methods.

- Static methods are declared using the static keyword and can be invoked using the interface name.
- Example:

```
interface MyInterface {
    static void staticMethod() {
        System.out.println("Static method implementation");
    }
}
```

6. Multiple Inheritance:

- Java allows interfaces to support multiple inheritance, meaning a class can implement multiple interfaces.
- This enables a class to inherit behavior from multiple sources, promoting code reuse and flexibility.
- Example:

```
interface Interface1 {
    void method1();
}

interface Interface2 {
    void method2();
}

class MyClass implements Interface1, Interface2 {
    public void method1() {
        // Implementation
    }

    public void method2() {
        // Implementation
    }
}
```

7. **Implementation**:

- Classes implement interfaces using the implements keyword.
- Implementing classes must provide concrete implementations for all abstract methods declared in the interface.
- o Example:

Interfaces play a crucial role in Java's abstraction mechanisms, enabling the definition of contracts and facilitating polymorphism and code reusability in object-oriented programming. They are widely used in Java APIs and frameworks to define specifications and promote interoperability between different components.

In Java, multiple inheritance is not directly supported for classes, meaning a class cannot extend multiple classes simultaneously. However, Java provides a way to achieve a form of multiple inheritance using interfaces. An interface in Java defines a contract for classes that implement it, specifying a set of methods that must be implemented by any class that claims to conform to the interface.

Here's a Java program demonstrating multiple inheritance using interfaces:

```
// Interface 1
interface Animal {
    void eat();
}
// Interface 2
interface Mammal {
    void run();
// Class implementing Interface 1
class Dog implements Animal {
   @Override
    public void eat() {
        System.out.println("Dog eats bones");
    }
}
// Class implementing Interface 2
class Horse implements Mammal {
    @Override
    public void run() {
        System.out.println("Horse runs at high speed");
    }
}
// Class implementing both Interface 1 and Interface 2
class DogHorseHybrid implements Animal, Mammal {
    @Override
    public void eat() {
        System.out.println("Dog-Horse Hybrid eats bones and hay");
    }
    @Override
    public void run() {
        System.out.println("Dog-Horse Hybrid runs");
    }
}
// Main class
public class Main {
    public static void main(String[] args) {
```

```
Dog dog = new Dog();
Horse horse = new Horse();
DogHorseHybrid hybrid = new DogHorseHybrid();

dog.eat();
horse.run();
hybrid.eat();
hybrid.run();
}
```

Output:

```
Dog eats bones
Horse runs at high speed
Dog-Horse Hybrid eats bones and hay
Dog-Horse Hybrid runs
```

Explanation:

- We define two interfaces: Animal and Mammal, each with their own set of methods.
- We define two classes: Dog and Horse, each implementing one of the interfaces.
- We define a class <code>DogHorseHybrid</code> that implements both interfaces, thereby inheriting behavior from both <code>Animal</code> and <code>Mammal</code>.
- In the Main class, we create instances of Dog, Horse, and DogHorseHybrid, and call their respective methods to demonstrate multiple inheritance through interfaces.

Q2a: Explain the Java Program Structure with example.

In Java, a program is typically structured into classes, which are the fundamental building blocks of Java applications. Each class encapsulates data (attributes) and behaviors (methods) related to a specific entity or concept. The overall structure of a Java program involves one or more classes, with one class containing a special method called main() where the program execution begins.

Here's an example of a simple Java program structure:

```
// Main class
public class HelloWorld {
    // Main method where the program execution begins
    public static void main(String[] args) {
        // Program logic
        System.out.println("Hello, world!");
    }
}
```

Let's break down the structure of this Java program:

1. Class Declaration:

• The program starts with the declaration of a class using the class keyword. In this example, the class is named Helloworld.

• Class names in Java must start with an uppercase letter and follow camel case convention.

2. Main Method:

- Inside the class, we define a special method called main(). This is the entry point of the program where the execution begins.
- The main() method must be declared as public, static, and void.
- It accepts a single parameter, an array of strings (String[] args), which allows command-line arguments to be passed to the program.

3. Program Logic:

- Inside the main() method, we write the logic or instructions that we want the program to execute.
- o In this example, we have a single statement that prints "Hello, world!" to the console using the <code>System.out.println()</code> method.

4. Comments:

- Comments in Java start with // for single-line comments or /* */ for multi-line comments
- Comments are used to document and explain the code, making it more readable and understandable.

5. Semicolons:

Java statements are terminated by semicolons (;). They indicate the end of a statement.

Overall, this Java program structure demonstrates the basic elements required for a Java program: a class declaration, a main method, and program logic. This structure forms the foundation for writing Java applications of varying complexity.

Q2b: Explain static keyword with suitable example.

In Java, the static keyword is used to declare members (variables and methods) that belong to the class itself rather than to instances of the class. This means that static members are shared among all instances of the class and can be accessed directly through the class name without the need to create an object of the class.

Here's an explanation of the static keyword with a suitable example:

```
class Counter {
    static int count = 0; // Static variable

    // Static method to increment the count
    static void increment() {
        count++;
    }

    // Static method to display the count
    static void displayCount() {
        System.out.println("Count: " + count);
    }
}

public class Main {
```

```
public static void main(String[] args) {
    // Accessing static variable and method using class name
    Counter.increment();
    Counter.displayCount();

    // Creating multiple instances of Counter
    Counter c1 = new Counter();
    Counter c2 = new Counter();

    // Accessing static variable and method using instances
    c1.increment();
    c2.increment();
    Counter.displayCount(); // Output: Count: 3
}
```

Explanation:

- In the Counter class, count is declared as a static variable. This means that all instances of the Counter class share the same count variable.
- increment() and displayCount() are static methods. These methods can be called directly using the class name (Counter.increment(), Counter.displayCount()), without needing to create an object of the class.
- In the Main class, we demonstrate accessing and modifying the static variable and calling static methods both through the class name and through instances of the class.
- The output demonstrates that the static variable count is shared among all instances of the Counter class. When we increment count using one instance, it reflects the change when accessed through another instance or the class name itself.

In summary, the static keyword allows for the creation of class-level variables and methods that are shared among all instances of the class. It provides a way to manage and manipulate shared data and behavior within the context of a class.

Q2c: Define: Constructor. List out types of it. Explain Parameterized and copy constructor with suitable example.

A constructor in Java is a special type of method that is automatically called when an object of a class is created. It is used to initialize the newly created object. Constructors have the same name as the class and do not have a return type, not even void. Constructors can be used to set initial values for instance variables, allocate resources, or perform any other initialization tasks needed by the object.

Types of constructors in Java:

1. **Default Constructor**:

- A default constructor is automatically created by Java if no other constructor is defined explicitly.
- It has no parameters and typically initializes instance variables to their default values (e.g., 0 for numeric types, null for reference types).

2. Parameterized Constructor:

- A parameterized constructor accepts parameters which are used to initialize instance variables with specific values.
- It allows for custom initialization of objects based on the provided arguments.

3. Copy Constructor:

- A copy constructor is a special type of constructor that takes an object of the same class as a parameter and creates a new object by copying the values of the instance variables from the passed object.
- It is used to create a new object with the same state as an existing object.

Let's explain parameterized and copy constructors with suitable examples:

Parameterized Constructor Example:

```
class Student {
   String name;
   int age;
    // Parameterized Constructor
    public Student(String name, int age) {
        this.name = name;
        this.age = age;
    }
    void display() {
        System.out.println("Name: " + name);
        System.out.println("Age: " + age);
    }
}
public class Main {
    public static void main(String[] args) {
        // Creating objects using parameterized constructor
        Student student1 = new Student("Alice", 20);
        Student student2 = new Student("Bob", 22);
        // Displaying student details
        student1.display();
        student2.display();
    }
}
```

In this example:

- We define a Student class with instance variables name and age.
- The Student class has a parameterized constructor that initializes the name and age instance variables with the values passed as arguments.
- We create two Student objects (student1 and student2) using the parameterized constructor and display their details.

Copy Constructor Example:

```
class Employee {
   String name;
   int age;
   // Copy Constructor
    public Employee(Employee emp) {
        this.name = emp.name;
        this.age = emp.age;
    }
    void display() {
        System.out.println("Name: " + name);
        System.out.println("Age: " + age);
    }
}
public class Main {
    public static void main(String[] args) {
        // Creating an object
        Employee emp1 = new Employee();
        emp1.name = "John";
        emp1.age = 30;
        // Creating another object using copy constructor
        Employee emp2 = new Employee(emp1);
        // Displaying employee details
        emp1.display();
        emp2.display();
    }
}
```

In this example:

- We define an Employee class with instance variables name and age.
- The Employee class has a copy constructor that takes an Employee object as a parameter and initializes the instance variables of the new object with the values from the passed object.
- We create an Employee object emp1, set its name and age, and then create another Employee object emp2 using the copy constructor with emp1 as an argument.
- Both emp1 and emp2 have the same state, demonstrating the use of the copy constructor to create a new object with the same state as an existing object.

Q2a: Explain the Primitive Data Types and User Defined DataTypes in java.

In Java, data types specify the type of data that a variable can hold. There are two main categories of data types: primitive data types and user-defined data types.

1. Primitive Data Types:

Primitive data types are the basic building blocks of data manipulation in Java. They are predefined by the language and represent simple values. Java provides eight primitive data types:

- 1. **byte**: 8-bit signed integer.
- 2. **short**: 16-bit signed integer.
- 3. int: 32-bit signed integer.
- 4. long: 64-bit signed integer.
- 5. **float**: 32-bit floating-point number.
- 6. **double**: 64-bit floating-point number.
- 7. **char**: 16-bit Unicode character.
- 8. **boolean**: Represents true or false.

Example:

```
int number = 10;
double pi = 3.14;
char letter = 'A';
boolean isJavaFun = true;
```

2. User-Defined Data Types:

User-defined data types are created by the programmer to meet specific requirements. They are derived from primitive data types and/or other user-defined data types. In Java, user-defined data types include classes, interfaces, arrays, and enumerated types.

1. **Classes**: Classes are user-defined data types that encapsulate data for a specific object and provide methods to operate on that data.

```
class Car {
   String brand;
   String model;
   int year;
}
```

2. **Interfaces**: Interfaces define a contract for classes that implement them, specifying a set of methods that must be implemented.

```
interface Shape {
   double area();
   double perimeter();
}
```

3. **Arrays**: Arrays are collections of elements of the same type that are stored in contiguous memory locations.

```
int[] numbers = {1, 2, 3, 4, 5};
```

4. **Enumerated Types (Enums)**: Enums define a set of named constants representing a fixed set of values.

```
enum Day {
    SUNDAY, MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY, SATURDAY
}
```

User-defined data types allow programmers to organize and manipulate complex data structures and represent real-world entities in their programs. They contribute to the modularity, maintainability, and extensibility of Java code.

Q2b: Explain this keyword with suitable example.

In Java, the this keyword is a reference to the current object within a method or constructor. It can be used to access instance variables and methods of the current object, differentiate between instance variables and local variables with the same name, and to pass the current object as a parameter to other methods.

Here's an explanation of the this keyword with a suitable example:

```
class Student {
   String name;
   int age;
    // Parameterized Constructor
    public Student(String name, int age) {
        // Use 'this' to distinguish between instance variables and constructor
parameters
        this.name = name;
       this.age = age;
    }
    // Method to display student details
    void display() {
        // Access instance variables using 'this'
        System.out.println("Name: " + this.name);
        System.out.println("Age: " + this.age);
    }
    // Method to compare two Student objects
    public boolean isOlder(Student otherStudent) {
       // Use 'this' to refer to the current object
        return this.age > otherStudent.age;
    }
}
public class Main {
    public static void main(String[] args) {
        // Create a Student object
        Student student1 = new Student("Alice", 20);
        // Call display method
        student1.display();
```

Explanation:

- In the Student class constructor, this.name and this.age are used to refer to the instance variables of the current object (Student).
- In the display() method, this.name and this.age are used to access the instance variables of the current object.
- In the isolder() method, this.age is used to access the age of the current object (this) and compare it with the age of another Student object passed as a parameter.
- In the Main class, we create two Student objects (student1 and student2) and call methods using the this keyword to demonstrate its usage.

Q2c: Define Inheritance. List out types of it. Explain multilevel and hierarchical inheritance with suitable example.

Inheritance is a fundamental concept in object-oriented programming (OOP) that allows a new class (subclass or derived class) to inherit attributes and behaviors from an existing class (superclass or base class). This enables code reuse and promotes the creation of a hierarchy of classes, where classes at higher levels in the hierarchy share common characteristics, and subclasses can specialize or extend those characteristics.

Types of Inheritance:

1. Single Inheritance:

• A subclass inherits from only one superclass.

2. Multiple Inheritance:

 A subclass inherits from more than one superclass. This is not directly supported in Java due to the potential ambiguity and complexity it introduces.

3. Multilevel Inheritance:

 A subclass inherits from a superclass, and another subclass inherits from the first subclass, forming a chain of inheritance.

4. Hierarchical Inheritance:

• Multiple subclasses inherit from a single superclass, forming a tree-like structure.

Multilevel Inheritance Example:

```
// Superclass
class Animal {
    void eat() {
        System.out.println("Animal is eating");
    }
}
// Subclass inheriting from Animal
class Dog extends Animal {
    void bark() {
        System.out.println("Dog is barking");
    }
}
// Subclass inheriting from Dog
class Labrador extends Dog {
    void color() {
        System.out.println("Labrador is brown");
    }
}
public class Main {
    public static void main(String[] args) {
        Labrador labrador = new Labrador();
        labrador.eat(); // inherited from Animal
        labrador.bark(); // inherited from Dog
        labrador.color(); // own method
    }
}
```

Explanation:

- In this example, Animal is the superclass, Dog is a subclass inheriting from Animal, and Labrador is a subclass inheriting from Dog.
- Dog inherits the eat() method from Animal and adds its own method bark().
- Labrador inherits both eat() and bark() methods from Dog and adds its own method color().
- The main() method demonstrates calling methods from different levels of the inheritance hierarchy using an object of the Labrador class.

Hierarchical Inheritance Example:

```
// Superclass
class Animal {
    void eat() {
        System.out.println("Animal is eating");
    }
}
// Subclass 1 inheriting from Animal
```

```
class Dog extends Animal {
    void bark() {
        System.out.println("Dog is barking");
   }
}
// Subclass 2 inheriting from Animal
class Cat extends Animal {
   void meow() {
        System.out.println("Cat is meowing");
    }
}
public class Main {
    public static void main(String[] args) {
        Dog dog = new Dog();
        dog.eat(); // inherited from Animal
        dog.bark(); // own method
        Cat cat = new Cat();
        cat.eat(); // inherited from Animal
        cat.meow(); // own method
    }
}
```

Explanation:

- In this example, both Dog and Cat classes inherit the eat() method from the Animal superclass.
- Dog adds its own method bark(), while Cat adds its own method meow().
- The main() method demonstrates creating objects of both Dog and Cat classes and calling their respective methods.

Q3a: Explain Type Conversion and Casting in java.

In Java, type conversion refers to the process of converting one data type into another. This can occur implicitly, where the conversion is done automatically by the compiler, or explicitly, where the programmer explicitly specifies the conversion using casting.

1. Implicit Type Conversion (Widening Conversion):

- Implicit type conversion occurs when a data type with a smaller range or precision is converted into a data type with a larger range or precision.
- This conversion is performed by the compiler automatically and does not require any explicit casting.
- It's also known as widening conversion because the range of the data type is widened.
- For example, converting an integer to a floating-point number.

Example:

```
int numInt = 10;
double numDouble = numInt; // Implicit conversion from int to double
```

2. Explicit Type Conversion (Narrowing Conversion):

- Explicit type conversion, also known as casting, occurs when a data type with a larger range
 or precision is converted into a data type with a smaller range or precision.
- Casting requires explicit syntax where the programmer specifies the desired type in parentheses before the value to be converted.
- This conversion may result in loss of data if the target type cannot represent the entire range of the source type.
- It's also known as narrowing conversion because the range of the data type is narrowed.
- For example, converting a floating-point number to an integer.

Example:

```
double numDouble = 10.5;
int numInt = (int) numDouble; // Explicit conversion (casting) from double to int
```

3. Type Casting:

- Type casting is the process of converting a variable from one data type to another.
- It's done by explicitly specifying the target data type in parentheses before the variable.
- There are two types of casting: primitive type casting and object casting.
- Primitive type casting is used for converting between primitive data types, while object casting is used for converting between reference types.

Example of Primitive Type Casting:

```
double numDouble = 10.5;
int numInt = (int) numDouble; // Primitive type casting from double to int
```

Example of Object Casting:

```
class Animal {}
class Dog extends Animal {}

public class Main {
   public static void main(String[] args) {
        Animal animal = new Dog();
        Dog dog = (Dog) animal; // Object casting from Animal to Dog
   }
}
```

In summary, type conversion in Java involves converting one data type to another either implicitly or explicitly through casting. Implicit conversion occurs automatically by the compiler, while explicit conversion requires the programmer to specify the desired type using casting syntax.

Q3b: Explain different visibility controls used in Java.

In Java, visibility controls, also known as access modifiers, are keywords that determine the accessibility or visibility of classes, methods, and variables within Java programs. They specify the level of access that other classes or components have to the members of a class. Java provides four visibility controls:

1. public:

- Members marked as public are accessible from any other class.
- They can be accessed by classes in the same package as well as by classes in different packages.
- Public members form the interface of the class, providing access to its functionality.

2. **protected**:

- Members marked as protected are accessible within the same package and by subclasses (even if they are in a different package).
- Protected members are useful when you want to provide access to subclasses while still restricting access from other classes.

3. default (no modifier):

- If no access modifier is specified, the default visibility is applied.
- Members with default visibility are accessible only within the same package.
- They are not accessible by classes outside the package, even if they are subclasses.

4. private:

- Members marked as private are accessible only within the same class.
- They are not visible to any other class, including subclasses and classes in the same package.
- Private members are used to encapsulate the internal state of a class and hide implementation details.

By using these visibility controls, you can control the access to your classes, methods, and variables, which helps in enforcing encapsulation, promoting code maintainability, and reducing coupling between classes.

Example:

```
package com.example;

public class MyClass {
    public int publicVar;
    protected int protectedVar;
    int defaultVar; // Default visibility
    private int privateVar;
}
```

In this example:

• publicVar is accessible from any class, regardless of its location.

- protectedVar is accessible within the same package and by subclasses.
- defaultVar is accessible only within the same package.
- privateVar is accessible only within the same class.

Q3c: Define: Thread. List different methods used to create Thread. Explain Thread life cycle in detail.

Definition of Thread:

In Java, a thread refers to a single sequential flow of control within a program. It is the smallest unit of execution and represents an independent path of execution in a program. Multiple threads can run concurrently within a single Java program, allowing for parallel execution of tasks.

Methods to Create Thread:

In Java, there are several ways to create a thread:

1. Extending the Thread Class:

- o Create a new class that extends the Thread class.
- Override the run() method to specify the task to be performed by the thread.
- Create an instance of the subclass and call its start() method to start the execution of the thread.

2. Implementing the Runnable Interface:

- Create a class that implements the Runnable interface.
- o Implement the run() method to specify the task to be performed by the thread.
- Create an instance of the class and pass it as a parameter to a Thread object.
- Call the start() method of the Thread object to start the execution of the thread.

3. **Using Lambda Expressions** (Java 8 and later):

- Define the task to be performed by the thread using a lambda expression.
- Create a Thread object and pass the lambda expression as a parameter to its constructor.
- Call the start() method of the Thread object to start the execution of the thread.

Thread Life Cycle:

The life cycle of a thread in Java consists of several states, and the thread can transition between these states during its execution. The states of a thread in Java are as follows:

1. New:

- The thread is in the new state if it has been created but has not yet started.
- This state is characterized by the creation of a Thread object using the new keyword.

2. Runnable:

• The thread is in the runnable state if it is ready to run but the scheduler has not yet selected it to be the running thread.

• A runnable thread may be executing or waiting for its turn to be executed by the scheduler.

3. Running:

- The thread is in the running state if it has been selected by the scheduler for execution.
- In this state, the thread is actively executing its task.

4. Blocked/Waiting:

- The thread is in the blocked or waiting state if it is waiting for a specific condition to occur or for another thread to release a lock.
- A blocked thread cannot proceed until the condition is satisfied or the lock is released.

5. Timed Waiting:

- The thread is in the timed waiting state if it is waiting for a specified period of time.
- This state occurs when a thread calls a method that results in it waiting for a specified amount of time.

6. Terminated:

• The thread is in the terminated state if it has completed its task or if it has been explicitly terminated by calling the stop() method.

Detailed Explanation of Thread Life Cycle:

1. **New**:

• The thread is created using the new keyword, but the start() method has not yet been called.

2. Runnable:

- The start() method is called, and the thread becomes ready to run.
- The thread may be selected by the scheduler to run, or it may wait for its turn if other threads are currently running.

3. Running:

- The scheduler selects the thread to run, and it begins executing its task.
- In this state, the thread is actively executing its code.

4. Blocked/Waiting:

- The thread may enter the blocked or waiting state if it encounters a blocking operation, such as waiting for I/O or waiting for a lock to be released.
- While in this state, the thread is not executing, but it is not terminated either.

5. Timed Waiting:

• Similar to the blocked or waiting state, but the thread waits for a specified period of time before resuming execution.

6. Terminated:

- The thread completes its task or is explicitly terminated by calling the stop() method.
- Once terminated, the thread cannot be restarted and its resources are released.

Understanding the life cycle of a thread is important for proper thread management and synchronization in Java programs. It allows developers to control the execution of threads and handle concurrency-related issues effectively.

Q3a: Explain the purpose of JVM in java.

The Java Virtual Machine (JVM) is a critical component of the Java Runtime Environment (JRE), serving as the engine that executes Java bytecode. It is the cornerstone of Java's "write once, run anywhere" (WORA) philosophy, allowing Java applications to run on any device or operating system that has a compatible JVM. The purpose and functionalities of the JVM are multifaceted:

1. Platform Independence:

• **Code Portability**: JVM enables Java applications to be platform-independent. Java programs are compiled into bytecode, which can be executed on any JVM, regardless of the underlying hardware and operating system. This means developers can write the code once and run it anywhere, without needing to modify it for different platforms.

2. Security:

- **Safe Execution Environment**: The JVM provides a secure execution environment by sandboxing the execution of bytecode. It enforces access controls and provides various security checks, preventing unauthorized access to system resources and ensuring that Java applications cannot harm the host system.
- **Bytecode Verification**: Before executing bytecode, the JVM verifies the code to ensure it adheres to Java's safety rules, further enhancing security.

3. Performance:

- **Just-In-Time (JIT) Compilation**: While the JVM interprets bytecode, it also employs Just-In-Time (JIT) compilation to improve the performance of Java applications. The JIT compiler translates bytecode into native machine code just before execution, which allows for faster execution compared to interpretation alone.
- Garbage Collection: JVM manages memory through garbage collection, automatically freeing memory allocated to objects that are no longer needed. This not only helps in managing resources efficiently but also reduces the likelihood of memory leaks and other memoryrelated issues.

4. Multithreading and Synchronization:

• **Thread Management**: The JVM supports multithreaded execution, allowing multiple threads to run concurrently within a single process. It manages synchronization between threads, ensuring that resources are properly shared and accessed in a thread-safe manner.

5. Load and Execution of Code:

Dynamic Loading: JVM dynamically loads, links, and initializes classes and interfaces. This
means classes are loaded as needed at runtime, making the execution process more modular
and efficient.

6. Platform-Specific Features:

• **Native Interface and Libraries**: While JVM abstracts the details of the underlying platform, it also provides mechanisms (such as the Java Native Interface - JNI) for Java applications to interact with native libraries and call platform-specific functions when necessary.

7. Tooling and Debugging:

• **Support for Development Tools**: The JVM ecosystem includes a vast array of development and debugging tools that leverage JVM capabilities for profiling, debugging, and monitoring Java applications.

In summary, the JVM is a pivotal technology that not only ensures the portability, security, and performance of Java applications but also provides a robust platform for developing and executing high-performance, scalable, and secure applications across diverse computing environments.

Q3b: Define: Package. Write the steps to create a Package with suitable example.

Definition of Java Package:

In Java, a package is a way of organizing classes and interfaces into namespaces to prevent naming conflicts and provide a hierarchical structure to the Java codebase. It allows for better organization, management, and modularization of Java code. Packages also facilitate access control and provide a mechanism for code reuse.

Steps to Create a Java Package:

Creating a Java package involves the following steps:

1. Choose a Package Name:

- Select a unique name for your package that reflects its purpose and functionality.
- Package names typically follow the reverse domain naming convention, such as com.example.package.

2. Create Package Directory Structure:

- Create a directory structure corresponding to the package name.
- Each level of the package name corresponds to a directory in the file system.
- For example, if the package name is com.example.package, create the directory structure com/example/package.

3. Place Java Files in the Package Directory:

- Create Java source files (.java files) containing classes or interfaces that belong to the package.
- Place these Java files in the directory corresponding to the package name.
- Ensure that the package declaration in each Java file matches the package name and directory structure.

4. Compile Java Files:

- Compile the Java source files using the javac command.
- Specify the directory containing the package structure as the source path using the option to ensure that compiled class files are placed in the appropriate package directory.

5. Use the Package:

- Once the package is created and compiled, you can use it in other Java classes by importing it using the import statement.
- Import the package or specific classes/interfaces from the package into your Java code to access its functionality.

Example of Creating a Java Package:

Suppose we want to create a package named <code>com.example.util</code> containing utility classes for string manipulation. Here are the steps to create and use this package:

1. Create Package Directory Structure:

- Create a directory named com within your project directory.
- Inside the com directory, create a subdirectory named example.
- Inside the example directory, create another subdirectory named util.

2. Place Java Files in the Package Directory:

- Create a Java source file named StringUtils.java containing utility methods for string manipulation.
- Place this Java file in the util directory.
- Add the package declaration package com.example.util; at the beginning of the StringUtils.java file.

3. Compile Java Files:

- Open a terminal or command prompt.
- Navigate to the directory containing the com directory.
- Compile the StringUtils.java file using the following command:

```
javac com/example/util/StringUtils.java -d .
```

• The -d . option specifies that the compiled class file should be placed in the current directory (.), maintaining the package structure.

4. Use the Package:

• In other Java classes where you want to use the StringUtils class, import it using the import statement:

```
import com.example.util.StringUtils;
```

• You can then use the methods provided by the StringUtils class in your Java code.

By following these steps, you can create and use Java packages to organize and manage your codebase effectively, promoting modularity, reusability, and maintainability.

Here's a code example demonstrating the creation and usage of a Java package named com.example.util containing a StringUtils class with utility methods for string manipulation:

1. **StringUtils.java** (inside com/example/util directory):

```
package com.example.util;
```

```
public class StringUtils {
    // Method to reverse a string
    public static String reverseString(String str) {
        return new StringBuilder(str).reverse().toString();
    }

    // Method to check if a string is palindrome
    public static boolean isPalindrome(String str) {
        String reversed = reverseString(str);
        return str.equals(reversed);
    }
}
```

2. **Main.java** (outside the com.example.util package):

```
import com.example.util.StringUtils;

public class Main {
    public static void main(String[] args) {
        String str = "radar";

        // Using StringUtils methods
        String reversed = StringUtils.reverseString(str);
        boolean isPalindrome = StringUtils.isPalindrome(str);

        System.out.println("Original string: " + str);
        System.out.println("Reversed string: " + reversed);
        System.out.println("Is palindrome? " + isPalindrome);
    }
}
```

Explanation:

- In the StringUtils.java file, we define a StringUtils class inside the com.example.util package.
- This class contains two static methods: reverseString() to reverse a given string and isPalindrome() to check if a string is a palindrome.
- In the Main.java file, we import the StringUtils class from the com.example.util package using the import statement.
- We then use the utility methods provided by the StringUtils class (reverseString() and isPalindrome()) in the main() method to demonstrate their functionality.

After compiling both files and running the Main class, the output will display the original string, its reversed form, and whether it is a palindrome or not based on the utility methods provided by the StringUtils class.

Q3c: Explain Synchronization in Thread with suitable example.

In Java, synchronization refers to the coordination of multiple threads to ensure proper and orderly access to shared resources, thereby preventing data corruption and race conditions. When multiple threads access shared data concurrently, synchronization ensures that only one thread can access the shared resource at a time, maintaining data integrity and consistency. Java provides several mechanisms for synchronization, including synchronized blocks and methods, locks, and atomic variables. Let's explore synchronization in Java in detail with a suitable example.

Synchronization with synchronized Keyword:

1. Synchronized Blocks:

- In Java, synchronized blocks allow you to specify a block of code that can be executed by only one thread at a time.
- You can synchronize on any object, typically using the this keyword to lock the current object.
- o Syntax: synchronized (object) { ... }

2. Synchronized Methods:

- You can also declare entire methods as synchronized, ensuring that only one thread can execute the method at a time for a particular instance of the class.
- o Syntax: public synchronized void methodName() { ... }

Example: Bank Account Simulation with Synchronization:

Suppose we have a bank account class BankAccount that allows multiple threads to deposit and withdraw money. Without synchronization, concurrent access to the account balance could lead to inconsistencies. Let's see how synchronization can be applied to ensure thread safety:

```
public class BankAccount {
    private double balance;
    public BankAccount(double balance) {
       this.balance = balance;
    }
    // Synchronized method to deposit money
    public synchronized void deposit(double amount) {
       balance += amount;
       System.out.println("Deposited: " + amount);
    }
    // Synchronized method to withdraw money
    public synchronized void withdraw(double amount) {
       if (balance >= amount) {
            balance -= amount;
            System.out.println("Withdrawn: " + amount);
       } else {
            System.out.println("Insufficient balance");
```

```
// Method to get current balance
public synchronized double getBalance() {
    return balance;
}
```

In this example:

- Both the deposit() and withdraw() methods are declared as synchronized, ensuring that only one thread can execute them at a time for a particular BankAccount instance.
- The getBalance() method is also synchronized to prevent race conditions while accessing the balance.
- By using synchronized methods, we ensure that concurrent threads cannot access the BankAccount methods simultaneously, maintaining data consistency and integrity.

Usage of Bank Account Class in Multiple Threads:

```
public class Main {
    public static void main(String[] args) {
        BankAccount account = new BankAccount(1000);
        // Thread to deposit money
        Thread depositThread = new Thread(() -> {
            for (int i = 0; i < 5; i++) {
                account.deposit(100);
                System.out.println("Current balance (deposit thread): " +
account.getBalance());
            }
        });
        // Thread to withdraw money
        Thread withdrawThread = new Thread(() -> {
            for (int i = 0; i < 5; i++) {
                account.withdraw(200);
                System.out.println("Current balance (withdraw thread): " +
account.getBalance());
       });
        // Start deposit and withdraw threads
        depositThread.start();
        withdrawThread.start();
}
```

In this example:

- We create two threads, depositThread and withdrawThread, each performing deposit and withdrawal operations on the BankAccount instance concurrently.
- The synchronized methods in the BankAccount class ensure that deposit and withdrawal operations are performed atomically, preventing inconsistencies due to concurrent access.

By synchronizing critical sections of code, we ensure thread safety and prevent data corruption in multithreaded environments, maintaining the integrity and consistency of shared resources.

Q4a: Differentiate between String class and StringBuffer class.

In Java, both the String class and StringBuffer class are used for handling strings, but they have different characteristics and behaviors. Here's a comparison between the String class and the StringBuffer class:

String Class:

1. Immutable:

- Objects of the String class are immutable, meaning once a String object is created, its value cannot be changed.
- Any operation that appears to modify a String object actually creates a new String object with the modified value.
- Example: String str = "Hello"; str = str + " World"; creates a new String object with the value "Hello World".

2. Thread-Safe:

- Since String objects are immutable, they are inherently thread-safe.
- Multiple threads can safely share and access String objects without the risk of data corruption or race conditions.

3. Performance Implications:

• Immutable nature leads to frequent object creation, which can impact memory usage and performance, especially in scenarios involving string concatenation or manipulation.

StringBuffer Class:

1. Mutable:

- Objects of the StringBuffer class are mutable, meaning their value can be modified after creation.
- StringBuffer provides methods for appending, inserting, deleting, and modifying characters within the string.

2. Not Thread-Safe:

Unlike String, StringBuffer is not inherently thread-safe. Multiple threads accessing
a StringBuffer object concurrently without proper synchronization can lead to data
corruption or inconsistencies.

3. Better Performance for String Manipulation:

- StringBuffer is optimized for string manipulation operations such as concatenation, appending, and inserting.
- It avoids frequent object creation by modifying the contents of the existing buffer, resulting in better performance compared to String for such operations.

Example:

```
String str = "Hello";
str = str + " World"; // New String object is created
```

```
StringBuffer buffer = new StringBuffer("Hello");
buffer.append(" World"); // Modifies existing StringBuffer object
```

In summary, the main differences between the String class and the StringBuffer class lie in their mutability, thread safety, and performance characteristics. Use String when dealing with immutable strings or when thread safety is a concern, and use StringBuffer when performing extensive string manipulation operations or when mutability is required.

Q4b: Write a Java Program to find sum and average of 10 numbers of an array.

Here's a Java program to find the sum and average of 10 numbers in an array:

```
public class SumAndAverage {
    public static void main(String[] args) {
        // Define an array of 10 numbers
        int[] numbers = {10, 20, 30, 40, 50, 60, 70, 80, 90, 100};
        // Calculate sum of numbers
        int sum = 0;
        for (int number : numbers) {
            sum += number;
        }
        // Calculate average of numbers
        double average = (double) sum / numbers.length;
        // Display sum and average
        System.out.println("Sum of numbers: " + sum);
        System.out.println("Average of numbers: " + average);
    }
}
```

This program defines an array of 10 numbers and then iterates through the array to calculate the sum of all numbers. It then calculates the average by dividing the sum by the total number of elements in the array. Finally, it prints the sum and average of the numbers.

Q4c: Explain abstract class with suitable example. Explain final class with suitable example.

An abstract class in Java is a class that cannot be instantiated, meaning you cannot create objects of an abstract class. However, it can be subclassed. Abstract classes are used to provide a base for other classes to extend and implement abstract methods, alongside providing full implementations of other methods. Abstract classes allow you to define a template for a group of subclasses.

An abstract class may contain abstract methods, which are methods declared without an implementation. The subclasses of an abstract class must provide implementations for the abstract methods unless the subclass is also abstract.

Key Points:

- If a class includes at least one abstract method, the class itself must be declared abstract.
- Abstract classes can include both abstract methods (without a body) and regular methods (with a body).
- You cannot create instances of an abstract class directly.
- Abstract classes are useful for defining common templates for a family of subclasses.

Example:

Let's consider an example with a simple hierarchy for shapes where we define an abstract class

Shape and concrete classes Circle and Rectangle that extend Shape.

```
abstract class Shape {
    String color;
    // Constructor
    public Shape(String color) {
        this.color = color;
    }
    // Abstract method
    abstract double area();
    // Concrete method
    public String getColor() {
        return color;
    }
}
class Circle extends Shape {
    double radius;
    public Circle(String color, double radius) {
        super(color); // calling Shape constructor
        this.radius = radius;
    }
    // Implementing the abstract method
    @Override
    double area() {
        return Math.PI * Math.pow(radius, 2);
    }
}
class Rectangle extends Shape {
    double width;
    double height;
```

```
public Rectangle(String color, double width, double height) {
        super(color); // calling Shape constructor
        this.width = width;
        this.height = height;
    }
    // Implementing the abstract method
    @Override
    double area() {
        return width * height;
    }
}
public class Main {
    public static void main(String[] args) {
        Shape circle = new Circle("Red", 2.5);
        Shape rectangle = new Rectangle("Blue", 4.0, 5.0);
        System.out.println("Circle color: " + circle.getColor() + " and area: " +
circle.area());
        System.out.println("Rectangle color: " + rectangle.getColor() + " and
area: " + rectangle.area());
    }
}
```

Explanation:

- The Shape class is abstract and contains one abstract method area() and a concrete method getColor().
- The Circle and Rectangle classes extend Shape and provide concrete implementations for the area() method.
- The Shape class cannot be instantiated directly due to its abstract nature, but we can reference Circle and Rectangle objects using a Shape reference.
- This design allows for flexibility and reusability, as other types of shapes can be easily added to the hierarchy by extending the Shape class and providing an implementation for the area() method.

In Java, a final class is a class that cannot be subclassed or extended. When a class is declared as final, it means that no other class can inherit from it. This is useful when you want to prevent the class from being modified or extended further, ensuring that its behavior remains unchanged.

Key Points:

- A final class cannot have any subclasses.
- All methods in a final class are implicitly final, meaning they cannot be overridden by subclasses.
- Final classes are typically used for utility classes, immutable classes, or classes with a fixed implementation that should not be extended.

Example:

```
final class FinalClass {
    private final int value;

// Constructor
public FinalClass(int value) {
        this.value = value;
}

// Getter method
public int getValue() {
        return value;
}

// This method cannot be overridden in subclasses
public final void display() {
        System.out.println("Value: " + value);
}
```

In this example:

- The FinalClass is declared as final, indicating that it cannot be subclassed.
- It contains a private field value and a constructor to initialize it.
- The getValue() method provides read-only access to the value field.
- The display() method is declared as final, meaning it cannot be overridden by subclasses.

Attempting to subclass a final class will result in a compilation error:

```
// Compilation error: cannot inherit from final FinalClass
class SubClass extends FinalClass {
    // Attempting to extend a final class
}
```

By making a class final, you ensure that its behavior remains consistent and cannot be altered by subclasses, enhancing code stability and predictability. Final classes are particularly useful for creating utility classes, such as helper methods or constants, where you want to prevent unintended subclassing or modification of the class's behavior.

Q4a: Explain Garbage Collection in Java.

Garbage Collection (GC) in Java is a process by which the JVM automatically manages memory by reclaiming memory occupied by objects that are no longer referenced or needed by the program. The main goal of garbage collection is to free up memory resources by identifying and reclaiming objects that are no longer in use, thereby preventing memory leaks and allowing for efficient memory management.

Key Concepts:

1. Automatic Memory Management:

- Unlike languages such as C or C++, where developers manually allocate and deallocate memory using malloc() and free() functions, Java employs automatic memory management through garbage collection.
- Developers do not need to explicitly free memory occupied by objects. Instead, the JVM handles memory allocation and deallocation automatically.

2. Garbage Collector:

- The Garbage Collector (GC) is a component of the JVM responsible for reclaiming memory occupied by objects that are no longer reachable or referenced by the program.
- The GC periodically scans the heap (the region of memory where objects are allocated) to identify and mark objects that are still in use and reachable from the program.
- Objects that are not reachable, either directly or indirectly, from any live threads are considered garbage and can be safely reclaimed.

3. **Heap Memory Management**:

- In Java, objects are allocated memory on the heap using the new keyword. The heap is divided into generations (Young Generation, Old Generation, and Permanent Generation in older JVM versions).
- The garbage collection process typically focuses on reclaiming memory from objects in the Young Generation, as they are short-lived and often become garbage quickly.
- Older objects in the Old Generation undergo less frequent garbage collection cycles.

Garbage Collection Process:

1. Mark Phase:

- The garbage collector traverses the object graph starting from the root objects (such as global variables, local variables, and method call stacks).
- It marks objects that are reachable and in use as live objects, typically using a technique like Depth-First Search (DFS) or Tracing.

2. Sweep Phase:

- After marking live objects, the garbage collector identifies and reclaims memory occupied by objects that are not marked (i.e., unreachable objects).
- Reclaimed memory is returned to the heap for future allocations.

3. Compact Phase (Optional):

- Some garbage collectors perform memory compaction after reclaiming memory to reduce fragmentation and optimize memory usage.
- Memory compaction involves moving live objects closer together to reduce fragmentation and improve memory access performance.

Advantages of Garbage Collection:

- **Automatic Memory Management**: Developers do not need to manually manage memory, reducing the risk of memory leaks and segmentation faults.
- Improved Developer Productivity: Developers can focus on application logic rather than memory management, leading to faster development cycles and fewer bugs related to memory management.
- Dynamic Memory Allocation: Garbage collection enables dynamic memory allocation and resizing of objects, allowing for flexible memory usage without the need for manual memory management.

In summary, garbage collection in Java is a crucial mechanism for automatic memory management, ensuring efficient use of memory resources and preventing memory-related issues such as memory leaks and segmentation faults. By automatically reclaiming memory occupied by unreachable objects, garbage collection allows Java applications to run reliably and efficiently.

Q4b: Write a Java program to handle user defined exception for 'DividebyZero' error.

To handle a user-defined exception for a "DivideByZero" error in Java, you can create a custom exception class that extends the Exception class. Then, you can throw this custom exception when encountering a divide-by-zero situation. Below is an example Java program demonstrating this:

```
// Custom exception class for DivideByZero error
class DivideByZeroException extends Exception {
    public DivideByZeroException(String message) {
        super(message);
   }
}
// Class that performs division and throws DivideByZeroException
class Divider {
    public static double divide(int numerator, int denominator) throws
DivideByZeroException {
        if (denominator == 0) {
           throw new DivideByZeroException("Error: Division by zero is not
allowed.");
        }
        return (double) numerator / denominator;
    }
// Main class to demonstrate handling of DivideByZeroException
public class Main {
    public static void main(String[] args) {
       int numerator = 10;
       int denominator = 0;
        try {
            double result = Divider.divide(numerator, denominator);
            System.out.println("Result of division: " + result);
        } catch (DivideByZeroException e) {
```

In this example:

- We define a custom exception class <code>DivideByZeroException</code> that extends <code>Exception</code>.
- The Divider class provides a divide method that takes a numerator and a denominator as parameters and performs division. If the denominator is zero, it throws a DivideByZeroException.
- In the Main class, we attempt to divide by zero within a try-catch block. If a DivideByZeroException is thrown during the division operation, it is caught, and an appropriate error message is displayed.

This program demonstrates how to handle user-defined exceptions for divide-by-zero errors in Java. Custom exception classes provide flexibility in handling different types of errors and allow for more meaningful error messages and error handling strategies.

Q4c: Write a java program to demonstrate multiple try block and multiple catch block exception.

Certainly! Below is a Java program demonstrating the use of multiple try blocks and multiple catch blocks to handle different types of exceptions:

```
public class MultipleTryCatchDemo {
    public static void main(String[] args) {
       try {
            // Division by zero exception
            int result = divideByZero(10, 0);
            System.out.println("Result of division: " + result);
        } catch (ArithmeticException e) {
            System.out.println("ArithmeticException caught: " + e.getMessage());
        }
        try {
            // Array index out of bounds exception
            int[] numbers = {1, 2, 3};
            int index = 4;
            int value = accessArrayElement(numbers, index);
            System.out.println("Value at index " + index + ": " + value);
        } catch (ArrayIndexOutOfBoundsException e) {
            System.out.println("ArrayIndexOutOfBoundsException caught: " +
e.getMessage());
        }
        try {
            // NullPointerException
            String str = null;
            int length = str.length();
            System.out.println("Length of string: " + length);
```

In this program:

- We have three different try blocks, each attempting an operation that can potentially throw a different type of exception.
- Each try block is followed by a corresponding catch block that handles the specific type of exception thrown within that try block.
- The first try block attempts division by zero, and the catch block catches the ArithmeticException.
- The second try block attempts to access an element beyond the bounds of an array, and the catch block catches the ArrayIndexOutOfBoundsException.
- The third try block attempts to invoke a method on a null object reference, leading to a NullPointerException, which is caught by the corresponding catch block.

This program demonstrates how multiple try blocks and multiple catch blocks can be used to handle different types of exceptions separately, allowing for more precise error handling in Java programs.

Q5a: Write a program in Java to create a file and perform write operation on this file.

Below is a Java program that demonstrates how to create a file and perform write operations on it using the File and FileOutputStream classes:

```
import java.io.File;
import java.io.FileOutputStream;
import java.io.IOException;

public class FileWriteDemo {
   public static void main(String[] args) {
        // Specify the file name and content
        String fileName = "example.txt";
        String content = "Hello, world! This is a sample text file.";

        // Create a File object
        File file = new File(fileName);
```

```
try {
    // Create a FileOutputStream to write to the file
    FileOutputStream fos = new FileOutputStream(file);

    // Convert the content string to bytes and write to the file
    fos.write(content.getBytes());

    // Close the FileOutputStream
    fos.close();

    System.out.println("File '" + fileName + "' has been created and
written successfully.");
    } catch (IOException e) {
        System.out.println("An error occurred: " + e.getMessage());
        e.printStackTrace();
    }
}
```

In this program:

- We specify the file name (example.txt) and the content that we want to write to the file (Hello, world! This is a sample text file.).
- We create a File object named file with the specified file name.
- We create a FileOutputStream named fos to write to the file.
- We convert the content string to bytes using the getBytes() method and write these bytes
 to the file using the write() method of FileOutputStream.
- We close the FileOutputStream after writing to the file.
- If an IOException occurs during file creation or writing, we handle it and print an error message.

After running this program, a file named example.txt will be created in the same directory as the Java program, and the specified content will be written to it.

Q5b: Explain throw and finally in Exception Handling with example.

In Java, exception handling is a powerful mechanism that allows you to manage runtime errors, ensuring the program's flow can be maintained even when unexpected events occur. Two key components of this mechanism are the throw keyword and the finally block.

The throw Keyword

The throw keyword in Java is used to explicitly throw an exception from a method or any block of code. You can throw either checked or unchecked exceptions. The thrown exception must be either caught by a catch block surrounding the throw statement or declared to be thrown by the method using the throws keyword.

Example of throw keyword:

```
public class ThrowExample {
```

```
static void checkAge(int age) {
        if (age < 18) {
            throw new ArithmeticException("Access denied - You must be at least
18 years old.");
        } else {
            System.out.println("Access granted - You are old enough!");
        }
   }
    public static void main(String[] args) {
        try {
            checkAge(15);
        } catch (ArithmeticException e) {
            System.out.println("Exception caught: " + e.getMessage());
        }
    }
}
```

In this example, the checkAge method throws an ArithmeticException if the age parameter is less than 18. The exception is caught in the main method's catch block.

The finally Block

The finally block is used to execute a block of code after a try-catch block has completed, regardless of whether an exception was thrown or caught. It is the ideal place to put cleanup code, such as closing file streams or releasing resources, ensuring that these operations are carried out regardless of what happens within the try block.

Example of finally block:

```
public class FinallyExample {
    public static void main(String[] args) {
        try {
            int data = 25 / 5;
            System.out.println(data);
        } catch (NullPointerException e) {
                System.out.println(e);
        } finally {
                     System.out.println("Finally block is always executed");
        }
        System.out.println("Rest of the code...");
    }
}
```

In this example, the try block executes successfully, so the catch block is skipped. However, the finally block is executed regardless, ensuring the message "Finally block is always executed" is printed to the console.

Key Points:

- The throw keyword allows for manually throwing exceptions, providing control over error reporting.
- The finally block ensures certain code is executed after a try-catch block, regardless of the outcome, making it ideal for cleanup operations.

Q5c: Describe: Polymorphism. Explain run time polymorphism with suitable example in java.

Polymorphism:

Polymorphism is a fundamental concept in object-oriented programming that allows objects of different classes to be treated as objects of a common superclass. It enables a single interface to represent multiple underlying forms. There are two types of polymorphism in Java: compile-time polymorphism (method overloading) and runtime polymorphism (method overriding).

Runtime Polymorphism:

Runtime polymorphism, also known as dynamic polymorphism, occurs when a subclass provides a specific implementation of a method that is already defined in its superclass. It allows a method to be overridden in a subclass with a different implementation, and the decision of which method to execute is made at runtime based on the actual type of the object.

Example of Runtime Polymorphism in Java:

```
// Superclass
class Animal {
    void sound() {
        System.out.println("Animal makes a sound");
}
// Subclass 1
class Dog extends Animal {
   @Override
   void sound() {
        System.out.println("Dog barks");
}
// Subclass 2
class Cat extends Animal {
   @Override
   void sound() {
        System.out.println("Cat meows");
}
public class Main {
    public static void main(String[] args) {
        // Creating objects of different subclasses
        Animal animal1 = new Dog(); // Upcasting
        Animal animal2 = new Cat(); // Upcasting
        // Calling overridden methods
        animal1.sound(); // Calls Dog's sound method
        animal2.sound(); // Calls Cat's sound method
    }
}
```

In this example:

- We have a superclass Animal with a method sound().
- We have two subclasses Dog and Cat, each overriding the sound() method with specific implementations.
- In the main() method, we create objects of the subclasses and assign them to references of the superclass (Animal). This is called upcasting.
- When we call the sound() method on these objects, Java determines which implementation to execute based on the actual type of the object at runtime. This is runtime polymorphism.
- As a result, the output of the program is:

```
Dog barks
Cat meows
```

Benefits of Runtime Polymorphism:

- It allows for flexibility and extensibility in code, enabling subclasses to provide their own implementations of methods.
- It promotes code reusability by allowing common interfaces to be shared across multiple classes.

Runtime polymorphism is a powerful mechanism in Java that facilitates code organization, maintenance, and flexibility by enabling dynamic method invocation based on the actual type of the object at runtime.

Q5a: Write a program in Java that read the content of a file byte by byte and copy it into another file.

Below is a Java program that reads the content of a file byte by byte and copies it into another file:

```
import java.io.FileInputStream;
import java.io.FileOutputStream;
import java.io.IOException;
public class FileCopyByteByByte {
    public static void main(String[] args) {
        String sourceFileName = "source.txt";
        String destinationFileName = "destination.txt";
        try (FileInputStream fis = new FileInputStream(sourceFileName);
             FileOutputStream fos = new FileOutputStream(destinationFileName)) {
            int byteRead;
            while ((byteRead = fis.read()) != -1) {
                fos.write(byteRead);
            }
            System.out.println("File copied successfully.");
        } catch (IOException e) {
            System.out.println("An error occurred: " + e.getMessage());
            e.printStackTrace();
```

```
}
}
```

In this program:

- We specify the name of the source file (source.txt) and the destination file (destination.txt).
- We use FileInputStream to read bytes from the source file and FileOutputStream to write bytes to the destination file.
- Inside the try-with-resources block, we create instances of FileInputStream and FileOutputStream.
- We use a while loop to read bytes from the source file until the read() method returns -1, indicating the end of the file.
- Within the loop, each byte read from the source file is written to the destination file using the write() method.
- Any IOException that occurs during file operations is caught and handled, displaying an
 error message.

After running this program, the content of the source file (source.txt) will be copied byte by byte into the destination file (destination.txt).

Q5b: Explain the different I/O Classes available with Java.

In Java, the I/O (Input/Output) classes are used to perform input and output operations, such as reading from or writing to files, streams, consoles, and network connections. These classes are part of the <code>java.io</code> package and provide various functionalities for handling different types of I/O operations. Here are some of the commonly used I/O classes available in Java:

1. InputStream and OutputStream:

- InputStream and OutputStream are abstract classes representing input and output streams of bytes, respectively.
- They serve as the base classes for all byte-oriented I/O classes in Java.

2. Reader and Writer:

- Reader and Writer are abstract classes representing input and output streams of characters, respectively.
- They serve as the base classes for all character-oriented I/O classes in Java.
- InputStreamReader and OutputStreamWriter are bridge classes that convert byte streams to character streams and vice versa.

3. FileInputStream and FileOutputStream:

- FileInputStream and FileOutputStream are used to read from and write to files, respectively, as streams of bytes.
- They are commonly used for file I/O operations.

4. FileReader and FileWriter:

- FileReader and FileWriter are used to read from and write to files, respectively, as streams of characters.
- They are commonly used for text file I/O operations.

5. BufferedInputStream and BufferedOutputStream:

- BufferedInputStream and BufferedOutputStream are used for buffered input and output operations, respectively.
- They improve I/O performance by reducing the number of physical I/O operations.

6. BufferedReader and BufferedWriter:

- BufferedReader and BufferedWriter are used for buffered character input and output operations, respectively.
- They provide efficient reading and writing of characters by buffering input and output streams.

7. DataInputStream and DataOutputStream:

- DataInputStream and DataOutputStream are used for reading and writing primitive data types as binary data, respectively.
- They provide methods for reading and writing Java primitive data types (e.g., int, double, boolean) from and to streams.

8. ObjectInputStream and ObjectOutputStream:

- objectInputStream and ObjectOutputStream are used for reading and writing Java objects, respectively.
- They allow objects to be serialized (converted into a stream of bytes) and deserialized (reconstructed from the stream of bytes).

These are some of the commonly used I/O classes available in Java. They provide a wide range of functionalities for performing input and output operations in Java programs, facilitating interactions with files, streams, consoles, and other I/O sources.

Q5c: Write a java program that executes two threads. One thread displays "Java Programming" every 3 seconds, and the other displays "Semester - 4th IT" every 6 seconds.(Create the threads by extending the Thread class)

Below is a Java program that creates two threads by extending the Thread class. One thread displays "Java Programming" every 3 seconds, and the other thread displays "Semester - 4th IT" every 6 seconds:

```
class DisplayThread extends Thread {
   private String message;
   private int interval;

public DisplayThread(String message, int interval) {
     this.message = message;
     this.interval = interval;
}
```

```
@Override
    public void run() {
        while (true) {
            System.out.println(message);
            try {
                Thread.sleep(interval * 1000); // Convert seconds to milliseconds
            } catch (InterruptedException e) {
                e.printStackTrace();
            }
        }
    }
}
public class Main {
    public static void main(String[] args) {
        DisplayThread thread1 = new DisplayThread("Java Programming", 3);
        DisplayThread thread2 = new DisplayThread("Semester - 4th IT", 6);
        thread1.start();
        thread2.start();
    }
}
```

In this program:

- We create a DisplayThread class that extends the Thread class. This class takes a message and an interval as parameters in its constructor.
- In the run() method of <code>DisplayThread</code>, the thread continuously prints the message and then sleeps for the specified interval.
- In the main() method, we create two instances of DisplayThread, one for each message with their respective intervals.
- We start both threads using the start() method, which causes the run() method of each thread to be executed concurrently.

As a result, the program will continuously display "Java Programming" every 3 seconds and "Semester - 4th IT" every 6 seconds in separate threads.