JAVA

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UNIT 1

Overview of Java:

Java is a widely-used programming language that was developed by Sun Microsystems (now owned by Oracle) in the mid-1990s. It is known for its platform independence, object-oriented programming (OOP) features, and robustness. Java is used for building a variety of applications, including desktop software, mobile apps, web applications, and enterprise systems.

Characteristics of Java:

- 1. Platform Independence: One of the key features of Java is its ability to run on any platform that supports Java Virtual Machine (JVM). This platform independence is achieved by compiling Java source code into bytecode, which can be executed on any system with a compatible JVM.
- Object-Oriented Programming (OOP): Java is designed around the principles of object-oriented programming, which allows developers to model real-world entities as objects and organize code into reusable and modular components. Concepts like classes, objects, inheritance, and polymorphism are integral to Java's OOP paradigm.
- 3. Simple and Readable Syntax: Java has a straightforward syntax that is easy to learn and read. It borrows many syntax conventions from languages like C and C++, making it familiar to programmers from those backgrounds. The language promotes clean and organized code through its syntax rules.
- 4. Robustness and Memory Management: Java's robustness is achieved through features like exception handling, automatic memory management (garbage collection), and strong type checking. Exceptions help in dealing with errors and exceptions that may occur during program execution, while garbage collection relieves developers from manually managing memory allocation and deallocation.
- 5. Rich Standard Library: Java comes with a vast standard library that provides a wide range of pre-built classes and functions for common programming tasks. This library includes utilities for input/output operations, data structures, networking, multithreading, and more. Utilizing the standard library saves development time and effort.
- Security: Java emphasizes security and provides built-in mechanisms for secure programming. It includes features like bytecode verification, sandboxing, and security managers, which help in creating secure and trusted applications.
- 7. Scalability and Performance: Java's scalability and performance have improved over the years. The Just-In-Time (JIT) compiler optimizes bytecode at runtime, translating it into machine code for efficient execution. Additionally, Java supports multi-threading, enabling developers to write concurrent and efficient programs.

8. Community and Ecosystem: Java has a large and active developer community, which contributes to its rich ecosystem. There are numerous frameworks, libraries, and tools available for Java development, making it easier to build complex applications quickly.

Overall, Java is a powerful and versatile programming language known for its platform independence, object-oriented approach, and robustness. It is widely used in various domains and provides a solid foundation for building reliable and scalable applications.

JVM, JRE, JDK

- JVM: The JVM (Java Virtual Machine) is a crucial component of the Java platform. It provides a runtime environment for executing Java bytecode. The JVM interprets or compiles Java bytecode into machine code and handles memory management, security, and other runtime functionalities. It ensures that Java programs are platform-independent, as bytecode can be executed on any system with a compatible JVM.
- 2. JRE: The JRE (Java Runtime Environment) is a software package that includes the JVM, libraries, and other components necessary for running Java applications. It is a subset of the Java Development Kit (JDK) and is primarily used by end-users who only need to run Java programs, not develop them.
- 3. JDK: The JDK (Java Development Kit) is a software development kit that includes tools, libraries, and the JRE. It is used by developers to create, compile, and debug Java applications. The JDK contains the necessary components for both development and execution of Java programs.

Parameters used in First Java Program

Let's see what is the meaning of class, public, static, void, main, String[], System.out.println().

class keyword is used to declare a class in Java.

- public keyword is an access modifier that represents visibility. It means it is visible to all.
- static is a keyword. If we declare any method as static, it is known as the static method. The core advantage of the static method is that there is no need to create an object to invoke the static method. The main() method is executed by the JVM, so it doesn't require creating an object to invoke the main() method. So, it saves memory.
- **void** is the return type of the method. It means it doesn't return any value.
- **main** represents the starting point of the program.
- **String[] args** or **String args[]** is used for <u>command line argument</u>. We will discuss it in coming section.
- **System.out.println()** is used to print statement. Here, System is a class, out is an object of the PrintStream class, println() is a method of the PrintStream class. We will discuss the internal working of System.out.println() statement in the coming section.

Basic Java Program Understanding

```
// Importing necessary classes from Java standard library
import java.util.Scanner;
// Main class declaration
public class BasicJavaProgram {
    // Main method, the entry point of the program
    public static void main(String[] args) {
        // Create a Scanner object to read input from the user
        Scanner scanner = new Scanner(System.in);
        // Prompt the user to enter their name
        System.out.print("Enter your name: ");
        // Read the input from the user
        String name = scanner.nextLine();
        // Print a welcome message with the entered name
        System.out.println("Welcome, " + name + "!");
        // Close the scanner
        scanner.close();
    }
}
```

Let's break down the different components of the program:

1. Import Statements:

- The program begins with import statements that specify the classes from the Java standard library that will be used in the program.
- In this example, we import the scanner class from the java.util package to facilitate user input.

2. Public Class:

- Next, we declare a public class called BasicJavaProgram.
- The class name should match the filename (excluding the __java extension) and follow Java naming conventions.

3. Main Method:

- Inside the BasicJavaProgram class, we have the main method, which serves as the entry point of the program.
- The main method is declared as public, static, and void, with a single parameter of type string array (string[] args).
- public indicates that the method can be accessed from outside the class.
- **static** means the method belongs to the class itself, rather than an instance of the class.
- void specifies that the method does not return any value.

4. Method Body:

- The method body is enclosed within curly braces :
- Inside the main method, we create a scanner object to read input from the user.

5. User Input:

• We prompt the user to enter their name using the system.out.print()
method, which displays the message without a newline character.

• Then we use the scanner object's nextLine() method to read the user's input and store it in the name variable of type string.

6. Output:

- We use the system.out.println() method to print a welcome message along with the entered name.
- The println() method adds a newline character after printing the message.

7. Scanner Closing:

• We close the scanner object using the close() method to release system resources.

This program demonstrates the basic structure of a Java program, including import statements, class declaration, the main method, user input with scanner, and output with System.out.println(). You can run this program to prompt the user for their name and display a welcome message.

Java program Compilation and Execution Process

The compilation and execution process in Java involves several steps. Let's break it down:

1. Writing Java Source Code:

 To begin, you need to write your Java program's source code. This is done in a plain text file with a .java extension. You can use any text editor or integrated development environment (IDE) for this purpose.

2. Compiling Java Source Code:

- The next step is to compile the Java source code into bytecode.

 Bytecode is a platform-independent representation of your program that can be executed by the Java Virtual Machine (JVM).
- To compile the source code, you use the Java compiler (javac) that comes with the Java Development Kit (JDK). In the command prompt or terminal, navigate to the directory where your source code file is located and execute the following command:

javac YourProgram.java

 If there are no errors in your code, the compiler will generate a bytecode file with a .class extension. This file contains the compiled version of your program.

3. Java Virtual Machine (JVM):

- The JVM is responsible for executing Java bytecode. It acts as an interpreter for the bytecode and provides a runtime environment for your program.
- When you run a Java program, you need to have a JVM installed on your machine. The JVM takes care of loading and executing the bytecode.

4. Running Java Bytecode:

- To run the compiled bytecode, you use the java command followed by the name of the class containing the main method (the entry point of your program).
- In the command prompt or terminal, navigate to the directory where your .class file is located and execute the following command:

java YourProgram

 The JVM will start executing the bytecode, and your program will run accordingly.

The Java Virtual Machine (JVM) is the cornerstone of the Java platform. It provides a runtime environment for executing Java bytecode and plays a crucial role in the platform's platform independence and security. Let's explore the organization of the JVM:

Class Loader:

 When a Java program is executed, the JVM's class loader subsystem is responsible for loading classes into the memory. It performs tasks such

- as locating and loading the necessary class files from the file system, network, or other sources.
- The class loader is divided into three main components: the bootstrap class loader, extension class loader, and application class loader. These loaders work together to load classes based on the class's visibility and dependency requirements.

2. Runtime Data Areas:

- The JVM defines several runtime data areas that are used during program execution:
 - Method Area: The method area stores class-level structures such as method bytecode, field information, constant pool, and static variables.
 - Heap: The heap is a runtime data area where objects are allocated.
 It is divided into different regions and is the memory area managed by the garbage collector for dynamic memory allocation and deallocation.
 - Java Stack: Each thread in the JVM has its own Java stack, which is used for method execution and storing local variables, method parameters, and partial results. It also keeps track of method invocations and returns.
 - PC (Program Counter) Register: The PC register keeps track of the currently executing JVM instruction. It holds the address of the next bytecode instruction to be executed.
 - Native Method Stack: The native method stack is used for executing native code (code written in languages other than Java) and handling interactions with the underlying operating system.

3. Execution Engine:

- The JVM's execution engine is responsible for executing the Java bytecode. It consists of the following components:
 - Just-In-Time (JIT) Compiler: The JIT compiler dynamically compiles frequently executed bytecode into native machine code for improved

- performance. It optimizes the execution of the bytecode by analyzing and translating it into efficient machine instructions.
- Interpreter: The interpreter reads and executes bytecode instructions one by one. It is responsible for executing less frequently executed code and acts as a fallback when the JIT compiler has not yet compiled certain bytecode.

4. Garbage Collector (GC):

- Memory management is an essential aspect of the JVM. The garbage collector automatically manages memory by reclaiming unused objects and deallocating memory that is no longer needed.
- The garbage collector identifies objects that are no longer reachable and frees the memory occupied by them, ensuring efficient memory usage and preventing memory leaks.

5. Native Method Interface (JNI):

 The Native Method Interface (JNI) allows Java code to interact with code written in other programming languages, such as C or C++. It provides a way to call native methods and exchange data between Java and native code.

6. Security Manager and Sandbox:

 The JVM incorporates a security manager that enforces security policies to protect the system and prevent unauthorized actions. It ensures that Java code runs within a controlled environment called the sandbox, which restricts potentially harmful operations.

The organization of the JVM provides a runtime environment that enables platform independence, memory management, dynamic class loading, bytecode execution, and security measures for Java applications.

JVM as an interpreter and emulator

The JVM (Java Virtual Machine) can be viewed as both an interpreter and an emulator, depending on how it executes Java bytecode. Let's explore these concepts:

1. JVM as an Interpreter:

- The JVM interprets Java bytecode instructions one by one and executes them. It reads the bytecode, understands the instruction, and performs the corresponding operation. This interpretation happens at runtime.
- When the JVM is in the interpreting mode, it executes the bytecode without converting it into machine code. This allows for platform independence, as the bytecode is designed to be executed on any system with a compatible JVM.
- The interpreter is responsible for executing less frequently executed code or code segments that are not yet compiled by the Just-In-Time (JIT) compiler.

2. JVM as an Emulator:

- The JVM can also be considered an emulator in the sense that it
 emulates a virtual computing environment in which the Java program
 runs. It creates a virtual representation of the underlying hardware and
 provides a runtime environment for executing Java programs.
- The JVM abstracts the low-level hardware details and provides a
 consistent platform for Java programs to run on. It emulates features like
 memory management, stack management, thread management, and
 input/output operations.
- By providing this emulation layer, the JVM ensures that Java programs can run consistently across different platforms without being directly dependent on the underlying hardware and operating system.

It's important to note that the JVM combines interpretation and emulation with the Just-In-Time (JIT) compilation technique to improve performance. The JIT compiler dynamically compiles frequently executed bytecode into native machine code, which can be directly executed by the CPU. This compilation process optimizes the execution speed of the Java program by eliminating the interpretation overhead.

So, while the JVM primarily operates as an interpreter, it also incorporates emulation techniques to provide a consistent runtime environment and platform independence for Java programs.

Instruction Set

The instruction set in the context of Java refers to the set of bytecode instructions that the Java Virtual Machine (JVM) can execute. These instructions are specified by the Java Virtual Machine Specification and are used to perform various operations and control flow within a Java program.

Here are some common bytecode instructions found in the Java instruction set:

1. Load and Store Instructions:

- iload, fload, aload: Load an integer, float, or reference from a local variable onto the stack.
- <u>istore</u>, <u>fstore</u>, <u>astore</u>: Store an integer, float, or reference from the stack into a local variable.

2. Arithmetic and Logical Instructions:

- <u>ladd</u>, <u>fadd</u>: Add two integers or floats.
- isub, fsub: Subtract two integers or floats.
- imul, fmul: Multiply two integers or floats.
- idiv, fdiv: Divide two integers or floats.
- irem, frem: Compute the remainder of two integers or floats.
- iand, ior, ixor: Perform bitwise AND, OR, XOR on two integers.
- ishl, ishr, iushr: Perform shift operations on integers.

3. Control Flow Instructions:

- if<cond> <label>: Perform a conditional jump to the specified label based on a condition (e.g., ifeq, ifne, iflt).
- goto <label>: Unconditionally jump to the specified label.
- tableswitch, lookupswitch: Perform a switch statement based on a table or lookup.

4. Object-oriented Instructions:

- new: Create a new instance of a class.
- getfield, putfield: Get or set the value of a field in an object.

• invokevirtual, invokestatic, invokeinterface: Invoke methods on objects or classes.

5. Array Instructions:

- newarray, anewarray: Create a new array of primitive types or objects.
- arraylength: Get the length of an array.
- iaload, faload, aaload: Load an element from an array onto the stack.
- iastore, fastore, aastore: Store an element from the stack into an array.

These are just a few examples of the instructions available in the Java bytecode instruction set. The JVM executes these instructions in a stack-based manner, where operands are pushed onto a stack and operations are performed on the top elements of the stack.

It's worth noting that Java bytecode instructions are designed to be platform-independent and are executed by the JVM, which is responsible for translating them into machine code specific to the underlying hardware architecture.

class File Format

The class file format is a binary file format used by the Java Virtual Machine (JVM) to represent compiled Java bytecode. It defines the structure and organization of the data stored in a class file. Here's an overview of the class file format:

1. Magic Number and Version:

- The class file starts with a fixed 4-byte magic number (OXCAFEBABE) that identifies it as a valid class file.
- The version numbers (minor and major) indicate the version of the class file format being used.

2. Constant Pool:

 The constant pool section stores various constant values used by the class, such as strings, class names, field names, method names, and more.

• The constant pool is an array-like structure, and each entry has a tag indicating its type and the actual value.

3. Access Flags and Class Information:

- The access flags represent the access level and properties of the class (e.g., public, final, abstract).
- The class information includes the fully qualified name of the class, the name of its superclass, and interfaces it implements.

4. Fields and Methods:

- The fields section lists the fields (variables) defined within the class, along with their access flags, names, types, and any initial values.
- The methods section contains information about the methods defined in the class, including access flags, names, return types, parameter types, and bytecode instructions.

5. Attributes:

- Attributes provide additional metadata about the class, fields, and methods.
- They can include information such as source file name, line number tables, exceptions thrown, annotations, and more.

The class file format follows a specific structure and is designed to be platform-independent. It allows the JVM to interpret and execute the bytecode on any system that has a compatible JVM implementation.

It's important to note that the class file format is defined in the Java Virtual Machine Specification and is subject to updates and revisions as new versions of the JVM are released.

Verification is an important process performed by the JVM to ensure the integrity and safety of Java bytecode before it is executed. The verification process checks the bytecode for various security and structural constraints to prevent potentially malicious or erroneous code from being executed. Here are some key aspects of bytecode verification

- Bytecode Structure: The verification process ensures that the bytecode conforms to the structural rules defined by the JVM specification. It checks for valid instructions, correct operand types, proper control flow, and exception handling.
- 2. Type Safety: Verification verifies the type safety of the bytecode by examining the data types used in the bytecode instructions. It ensures that operations are performed on appropriate data types and that type conversions are valid.
- Memory Safety: Verification checks for memory safety, preventing illegal memory accesses or operations that could lead to memory corruption or security vulnerabilities.
- 4. Stack Integrity: The verification process ensures that the bytecode's stack operations, such as pushing and popping values, are well-formed and don't violate the stack's integrity.

By performing bytecode verification, the JVM reduces the risk of executing untrusted or faulty code, providing a level of security and stability to Java programs.

Class Area (Method Area):

The Class Area, also known as the Method Area, is a runtime data area within the JVM where class-level structures and metadata are stored. It is shared among all threads and is created when the JVM starts up. Here are some key features of the Class Area:

- 1. Class Structures: The Class Area stores information about classes and interfaces loaded by the JVM. This includes the fully qualified names of the classes, superclass and interface references, field information, method bytecode, constant pool, and static variables.
- 2. Runtime Constant Pool: The Class Area contains a runtime representation of the constant pool, which is a table of symbolic references used by the class. It stores strings, numeric constants, class and method references, and more.
- 3. Method Bytecode: The Class Area holds the bytecode instructions for methods defined in the loaded classes. These instructions are interpreted or compiled to machine code for execution.

4. Static Variables: The Class Area also includes memory space for static variables, which are shared among all instances of a class. Static variables are initialized when the class is loaded and can be accessed without creating an instance of the class.

The Class Area provides a centralized location for class-level information and allows efficient sharing of data among multiple instances of the same class. It is managed by the JVM's garbage collector, which handles the allocation and deallocation of memory within the Class Area.

Java Stack:

The Java Stack is a region of memory used for method execution and storing local variables and method call information. Here are some key points about the Java Stack:

- 1. Stack Frames: Each method invocation creates a new stack frame, also known as an activation record, on the Java Stack. The stack frame contains information such as local variables, method parameters, return address, and intermediate results.
- 2. Last-In-First-Out (LIFO): The Java Stack follows the Last-In-First-Out principle, meaning that the most recently pushed item onto the stack is the first to be popped off when a method call completes.
- 3. Memory Management: The Java Stack is managed automatically by the JVM. Memory for stack frames is allocated and deallocated as method calls are made and completed. The stack memory is typically smaller in size compared to the heap memory.
- 4. Thread-Specific: Each thread in a Java program has its own stack. This allows multiple threads to execute methods concurrently without interfering with each other's stack frames.

The Java Stack is efficient for managing method calls and local variables because of its simple and predictable nature. However, it has limited memory compared to the Java Heap.

Java Heap:

The Java Heap is a region of memory used for dynamic memory allocation,

specifically for objects and arrays. Here are some key points about the Java Heap:

- 1. Object Storage: The Java Heap is where objects are allocated and deallocated during the program's execution. Objects are created using the "new" keyword and reside in the heap until they are no longer referenced.
- 2. Dynamic Memory: The Java Heap provides dynamic memory allocation, meaning that objects can be created and destroyed at runtime. This allows for flexibility in managing memory resources.
- 3. Garbage Collection: The Java Heap is managed by the JVM's garbage collector. The garbage collector automatically identifies and reclaims memory occupied by objects that are no longer referenced, freeing up memory for future allocations.
- 4. Shared Among Threads: Unlike the Java Stack, the Java Heap is shared among all threads in a Java program. Multiple threads can access and modify objects stored in the heap simultaneously.

Garbage Collection:

Garbage Collection is the process of automatically reclaiming memory occupied by objects that are no longer needed in a Java program. Here are some key points about Garbage Collection:

- Object Lifetimes: Garbage Collection identifies objects that are no longer reachable or referenced by any part of the program. These objects are considered garbage and eligible for collection.
- 2. Mark and Sweep: The most common garbage collection algorithm is the Mark and Sweep algorithm. It works by traversing objects starting from the root references (e.g., static variables, method call stacks) and marking reachable objects. Unmarked objects are then swept and their memory is reclaimed.
- 3. Stop-The-World: Garbage Collection typically involves a "stop-the-world" event where normal program execution is temporarily paused while garbage collection takes place. During this time, the JVM examines and collects garbage objects, and other threads are halted.
- 4. Generational Collection: Many modern JVMs use generational garbage collection, where the heap is divided into different generations (young, old)

based on object lifetimes. This allows for more efficient garbage collection by focusing on short-lived objects in the young generation.

Garbage Collection automates memory management, relieving developers from manual memory deallocation. It helps prevent memory leaks and ensures efficient memory utilization.

Security Promises of the JVM

The Java Virtual Machine (JVM) provides several security features and promises that help ensure the safety and security of Java applications. Here are some key security promises of the JVM:

- Every object is constructed exactly once before it is used.
- Every object is an instance of exactly one class, which does not change through the life of the object.
- If a field or method is marked private, then the only code that ever accesses it is found within the class itself.
- Fields and methods marked protected are used only by code that participates in the implementation of the class.
- Every local variable is initialized before it is used.
- Every field is initialized before it is used.
- It is impossible to underflow or overflow the stack.
- It is impossible to read or write past the end of an array or before the beginning of the array.
- It is impossible to change the length of an array once it has been created.
- Final methods cannot be overridden, and final classes cannot be subclassed.
- Attempts to use a null reference as the receiver of a method invocation or source of a field cause a NullPointerException to be thrown.

Security Architecture:

The security architecture of the JVM encompasses the design principles, mechanisms, and features that ensure the security of Java applications. It

provides a layered approach to protect the integrity, confidentiality, and availability of resources within the JVM. Here are key aspects of the JVM's security architecture:

- Security Manager: The Security Manager is a component of the JVM's security architecture that enforces security policies and permissions for Java applications. It defines the boundaries and restrictions within which an application can execute. The Security Manager grants or denies permissions based on the policies defined in the security policy file.
- 2. Security Providers: The JVM allows the integration of security providers that offer cryptographic algorithms, secure protocols, and other security-related services. These providers implement the Java Cryptography Architecture (JCA) and Java Cryptography Extension (JCE) to provide cryptographic functionalities such as encryption, digital signatures, and secure random number generation.
- 3. Access Control: The JVM's security architecture incorporates access control mechanisms to regulate access to system resources and sensitive operations. It enforces restrictions on file system access, network communication, reflection, and other potentially dangerous actions, ensuring that only authorized code can perform them.
- 4. Class Loading and Sandboxing: The JVM's class loading mechanism and sandboxing model contribute to its security architecture. Class loading ensures that classes are loaded from trusted sources and verified before execution. The sandboxing model restricts untrusted code by isolating its execution environment, preventing unauthorized access to resources and system operations.
- 5. Secure Communication: The JVM supports secure communication protocols and APIs, such as HTTPS, SSL/TLS, and cryptographic libraries. These enable secure client-server communication, data encryption, and authentication to protect sensitive information during transmission.

Security Policy:

The security policy in the JVM defines the permissions and access controls for Java applications. It specifies the rules and restrictions that determine what operations an application can perform and what resources it can access. The

security policy is typically defined in a security policy file, which is loaded by the JVM during application startup.

Class loaders and security aspects

Class loaders in Java play a crucial role in loading and initializing classes at runtime. They also have implications for the security of Java applications. Let's explore the relationship between class loaders and security aspects:

1. Class Loading Hierarchy:

- Class loaders in Java follow a hierarchical structure. Each class loader
 has a parent class loader, except for the bootstrap class loader, which is
 the root of the hierarchy.
- When a class needs to be loaded, the class loader first delegates the task to its parent. If the parent class loader cannot find the class, the current class loader attempts to load it.

2. Class Loading Isolation:

- Class loaders provide a mechanism for class loading isolation. Each
 class loader has its own namespace, meaning that classes loaded by
 different class loaders are treated as distinct types, even if they have the
 same fully qualified name.
- This isolation helps maintain security boundaries between different components or modules of an application.

3. Security Constraints:

- Class loaders play a role in enforcing security constraints by managing the loading and access of classes and resources.
- The Java Security Manager, along with the security policy, defines the
 permissions and restrictions for different code sources. Class loaders
 are responsible for implementing these security policies by loading
 classes in accordance with the defined constraints.

4. Security Manager and Class Loaders:

- The Security Manager, as part of the JVM's security architecture, interacts with class loaders to enforce security policies and permissions.
- When a class is loaded, the Security Manager is consulted to determine whether the class is granted the necessary permissions to perform certain operations or access specific resources.
- Class loaders assist in this process by ensuring that classes and code sources adhere to the security policies defined by the Security Manager.

5. Custom Class Loaders:

- Java allows the creation of custom class loaders that can be used to extend or modify the default class loading behavior.
- Custom class loaders can introduce additional security measures. For example, they can implement bytecode verification or perform extra security checks before loading classes from untrusted sources.

By controlling the loading and initialization of classes, class loaders contribute to the security of Java applications. They provide isolation, enable the enforcement of security policies, and allow for customizations to enhance security measures.

It's important to note that proper configuration and implementation of class loaders, along with adherence to secure coding practices, are essential for maintaining a secure runtime environment.

Sandbox model

The sandbox model is a security mechanism implemented in the Java Virtual Machine (JVM) to restrict untrusted code from accessing sensitive resources and performing potentially harmful operations. It creates a controlled execution environment for untrusted code, ensuring that it operates within predefined boundaries. Here are the key aspects of the sandbox model:

 Isolation: The sandbox model achieves isolation by restricting the capabilities of untrusted code and preventing it from accessing certain resources or performing privileged operations. This isolation ensures that the untrusted code cannot interfere with or compromise the integrity of the underlying system or other applications.

- Access Control: The sandbox model enforces access control policies to regulate the interactions between the untrusted code and the system resources. It specifies what resources the code can access, such as the file system, network, or system properties. By controlling these access rights, the sandbox model limits the potential damage that untrusted code can cause.
- 3. Security Manager: The Security Manager, a component of the JVM's security architecture, plays a central role in implementing the sandbox model. It acts as a gatekeeper, enforcing the security policies and permissions defined for the untrusted code. The Security Manager checks each operation performed by the code against the defined security policies and determines whether it is allowed or denied.
- 4. Security Policies: The security policies in the sandbox model define the permissions and restrictions for untrusted code. These policies are typically specified in a security policy file, which is loaded by the JVM. The policies can specify the allowable actions, such as reading or writing files, creating network connections, or accessing certain system properties. The Security Manager uses these policies to determine whether the requested actions are permitted.
- 5. Code Verification: To ensure the safety of the sandboxed environment, untrusted code undergoes bytecode verification before execution. Bytecode verification checks the code for adherence to specified rules and constraints, including type safety, proper stack manipulation, and method invocations. This verification step helps prevent the execution of potentially malicious or malformed code.
- 6. Limited Permissions: The sandbox model grants only limited permissions to untrusted code. It typically allows access to a restricted subset of the Java API, preventing the code from invoking sensitive operations or accessing critical system resources. This limitation helps contain any potential damage caused by the code and prevents unauthorized access to sensitive information.
- 7. Controlled Execution Environment: The sandbox model ensures that untrusted code runs in a controlled execution environment. It sets up boundaries that prevent the code from modifying system configurations,

accessing protected resources, or executing native code. By confining the code within the sandbox, the model provides a layer of protection against malicious actions.

The sandbox model is particularly useful when executing untrusted code, such as applets in web browsers or code from unknown sources. It allows for the execution of potentially risky code while mitigating the risks and maintaining the overall security of the system.

It's worth noting that the effectiveness of the sandbox model relies on proper configuration, adherence to security best practices, and regular updates to address potential vulnerabilities in the JVM.

UNIT 2

Java Fundamentals: Data Types, Literals, and Variables

Java is a statically-typed programming language, which means that you need to declare the type of a variable before using it. Java provides several built-in data types to store different kinds of values. Let's explore the fundamentals of data types, literals, and variables in Java:

Data Types:

Java has two categories of data types: primitive types and reference types.

1. Primitive Types:

- boolean: Represents true or false values.
- byte: Stores a signed 8-bit integer.
- short: Stores a signed 16-bit integer.
- int: Stores a signed 32-bit integer.
- long: Stores a signed 64-bit integer.
- float: Stores a 32-bit floating-point number.
- double: Stores a 64-bit floating-point number.
- char: Stores a single Unicode character.

2. Reference Types:

- Classes: Objects of user-defined classes.
- · Arrays: Ordered collections of elements.
- Interfaces: Reference types that define a contract for classes implementing them.
- Strings: Represents sequences of characters.

Literals:

Literals are constant values that are directly written into your code. They represent specific values of different data types.

For example:

• Numeric literals: 10, 3.14, -5

• Boolean literals: true, false

Character literals: 'A', '\n', '\u0065'

String literals: "Hello, World!"

Variables:

Variables are named memory locations used to store data. Before using a variable, you must declare it with its data type. Here's the syntax to declare a variable:

```
dataType variableName;
```

For example:

```
int age;
double salary;
boolean isStudent;
```

You can also assign an initial value to a variable during declaration:

```
dataType variableName = initialValue;
```

For example:

```
int age = 25;
double salary = 5000.0;
boolean isStudent = true;
```

Once a variable is declared, you can assign new values to it using the assignment operator (=):

```
variableName = newValue;
```

For example:

```
age = 30;
salary = 5500.0;
isStudent = false;
```

Java supports type inference with the introduction of the var keyword in Java 10. It allows the compiler to infer the data type based on the assigned value.

For example:

```
var name = "John"; // The variable type is inferred as String.
var count = 10; // The variable type is inferred as int.
```

Variables can be used in expressions and can be reassigned with new values throughout the program.

Remember to follow the naming conventions for variables, such as starting with a lowercase letter and using camel case (e.g., myVariable).

Understanding data types, literals, and variables is crucial for writing Java programs. It enables you to store and manipulate different kinds of data in your applications.

Wrapper Classes:

In Java, wrapper classes are used to represent the primitive data types as

objects. They provide a way to encapsulate primitive values and provide additional functionality through methods defined in the wrapper class. The wrapper classes are part of the java.lang package and include the following:

- 1. Boolean: Represents the boolean primitive type.
- 2. Byte: Represents the byte primitive type.
- 3. Short: Represents the short primitive type.
- 4. Integer: Represents the int primitive type.
- 5. Long: Represents the long primitive type.
- 6. Float: Represents the float primitive type.
- 7. Double: Represents the double primitive type.
- 8. Character: Represents the char primitive type.

Wrapper classes are commonly used when you need to perform operations such as converting a primitive type to a string, parsing a string to a primitive type, or using collections that require objects rather than primitives.

For example, to convert an int to a String, you can use the Integer wrapper class:

```
int number = 10;
String strNumber = Integer.toString(number);
```

Arrays:

Arrays in Java are used to store multiple elements of the same type. They provide a way to work with collections of values in a structured manner. Here are some key points about arrays in Java:

- 1. Declaration and Initialization:
 - Arrays are declared using square brackets ([]).
 - You specify the data type followed by the variable name and square brackets indicating the array dimensions.
 - Arrays can be initialized during declaration or later.

```
// Declaration and initialization
int[] numbers = {1, 2, 3, 4, 5};

// Declaration and later initialization
int[] numbers;
numbers = new int[] {1, 2, 3, 4, 5};
```

1. Accessing Array Elements:

- Array elements are accessed using their index, starting from 0.
- You can retrieve or modify the value at a specific index using the array variable and the index in square brackets.

```
int thirdNumber = numbers[2]; // Accessing the third element
numbers[0] = 10; // Modifying the first element
```

1. Array Length:

- The length of an array is determined by the number of elements it can hold.
- The length of an array can be obtained using the length property.

```
int arrayLength = numbers.length; // Retrieves the length of the array
```

1. Multidimensional Arrays:

- Java supports multidimensional arrays, such as 2D arrays or arrays with more dimensions.
- To declare and initialize a 2D array:

```
int[][] matrix = {{1, 2, 3}, {4, 5, 6}, {7, 8, 9}};
```

1. Arrays and Enhanced for Loop:

• The enhanced for loop (for-each loop) allows iterating over the elements of an array without explicitly using the index.

```
for (int number : numbers) {
    System.out.println(number);
}
```

Arrays provide a convenient way to work with collections of values in Java. They allow efficient storage and retrieval of data and are extensively used in various programming scenarios.

Operators

- 1. Arithmetic Operators:
 - Addition (+): Adds two operands.

```
int sum = 5 + 3; // sum is 8
```

• Subtraction (-): Subtracts the second operand from the first.

```
int difference = 7 - 2; // difference is 5
```

• Multiplication (*): Multiplies two operands.

```
int product = 4 * 6; // product is 24
```

• Division (/): Divides the first operand by the second.

```
int quotient = 10 / 3; // quotient is 3
```

• Modulus (%): Returns the remainder of the division.

```
int remainder = 10 % 3; // remainder is 1
```

• Increment (++) and Decrement (--): Increases or decreases the value of an operand by 1.

```
int count = 5;
count++; // count is now 6
count--; // count is now 5
```

2. Assignment Operators:

 Assignment (=): Assigns the value of the right operand to the left operand.

```
int number = 10;
```

• Compound Assignment Operators (e.g., +=, -=, *=, /=): Performs the operation and assigns the result to the left operand.

```
int value = 5;
value += 3; // value is now 8
```

3. Comparison Operators:

• Equality (==): Tests if two operands are equal.

```
boolean isEqual = (10 == 5); // isEqual is false
```

Inequality (!=): Tests if two operands are not equal.

```
boolean notEqual = (10 != 5); // notEqual is true
```

Greater than (>), Less than (<), Greater than or equal to (>=), Less than
or equal to (<=): Compare the values of two operands.

```
boolean greaterThan = (10 > 5); // greaterThan is true
```

4. Logical Operators:

Logical AND (&&): Returns true if both operands are true.

```
boolean result = (true && false); // result is false
```

• Logical OR (||): Returns true if either operand is true.

```
boolean result = (true || false); // result is true
```

• Logical NOT (!): Negates the value of an operand.

```
boolean result = !true; // result is false
```

- 5. Bitwise Operators: (Note: Examples below use integer values)
 - Bitwise AND (&): Performs a bitwise AND operation.

```
int result = 5 & 3; // result is 1
```

• Bitwise OR (|): Performs a bitwise OR operation.

```
int result = 5 | 3; // result is 7
```

• Bitwise XOR (^): Performs a bitwise XOR (exclusive OR) operation.

```
int result = 5 ^ 3; // result is 6
```

• Bitwise NOT (~): Inverts the bits of the operand.

```
int result = ~5; // result is -6
```

 Left Shift (<<): Shifts the bits of the left operand to the left by a specified number of positions.

```
int result = 5 << 2; // result is 20
```

 Right Shift (>>): Shifts the bits of the left operand to the right by a specified number of positions.

```
int result = 20 >> 2; // result is 5
```

- 1. Conditional (Ternary) Operator:
 - Conditional Operator (condition ? expression1 : expression2): Evaluates
 a condition and returns one of two expressions based on the result of
 the condition.

```
int number = 10;
String result = (number > 5) ? "Greater than 5" : "Less than or equal to
5";
```

These are the main categories of operators in Java with corresponding examples. Each operator serves a specific purpose and can be used to perform various operations within your Java programs.

Control of Flow

Control Flow in Java refers to the order in which statements are executed in a program. It allows you to make decisions, repeat statements, and break the normal flow of execution. There are several constructs in Java that help you control the flow of your program. Here are the main control flow constructs:

- 1. Conditional Statements:
 - If statement: Executes a block of code if a given condition is true.

```
if (condition) {
    // code to be executed if the condition is true
} else {
    // code to be executed if the condition is false
}
```

• Switch statement: Allows you to select one of many code blocks to be executed based on the value of an expression.

```
switch (expression) {
   case value1:
        // code to be executed if expression matches value1
        break;
   case value2:
        // code to be executed if expression matches value2
        break;
   default:
        // code to be executed if expression doesn't match any case
}
```

2. Looping Statements:

• For loop: Repeats a block of code a specific number of times.

```
for (initialization; condition; iteration) {
   // code to be executed in each iteration
}
```

• While loop: Repeats a block of code as long as a given condition is true.

```
while (condition) {
    // code to be executed as long as the condition is true
}
```

• Do-while loop: Similar to the while loop, but the condition is evaluated after executing the block of code, so it always executes at least once.

```
do {
    // code to be executed
} while (condition);
```

 Enhanced for loop (foreach loop): Iterates over elements of an array or a collection.

```
for (type element : array/collection) {
    // code to be executed for each element
}
```

3. Jump Statements:

• Break statement: Terminates the execution of a loop or switch statement and transfers control to the next statement after the loop or switch.

```
break;
```

 Continue statement: Skips the remaining code within a loop and moves to the next iteration.

```
continue;
```

Return statement: Exits from a method and optionally returns a value.

```
return value;
```

4. Branching Statements:

• If-else if-else ladder: Allows you to check multiple conditions and execute different blocks of code based on the first matching condition.

```
if (condition1) {
    // code to be executed if condition1 is true
} else if (condition2) {
    // code to be executed if condition2 is true
} else {
    // code to be executed if none of the conditions are true
}
```

• Ternary operator: Provides a shorthand way of writing if-else statements.

```
variable = (condition) ? expression1 : expression2;
```

These control flow constructs give you the ability to make decisions, repeat code, and alter the flow of execution in your Java programs. By using these constructs effectively, you can create programs that perform different actions based on various conditions and iterate over data structures efficiently.

Classes and Instances

In Java, classes and instances are fundamental concepts of object-oriented programming. Let's understand what they mean:

1. Classes:

- A class is a blueprint or template that defines the structure and behavior of objects.
- It serves as a blueprint for creating multiple instances (objects) of the same type.
- A class encapsulates data (attributes/fields) and behavior (methods) related to a specific concept or entity.
- It provides the definition of how objects of that class should behave and interact with each other.
- Classes are declared using the class keyword followed by the class name.
- Here's an example of a simple class named Person:

```
public class Person {
    // fields
    String name;
    int age;

    // methods
    void sayHello() {
        System.out.println("Hello, my name is " + name);
    }
}
```

2. Instances (Objects):

- An instance (or object) is a concrete representation of a class.
- It is created from a class using the new keyword, and each instance has its own set of attributes (instance variables) and can perform actions (invoke methods) defined in the class.
- Multiple instances of the same class can exist, each with its own state (values of attributes).

- Instances are created dynamically at runtime when the program needs them.
- Here's an example of creating instances of the Person class:

```
// Creating instances of the Person class
Person person1 = new Person();
Person person2 = new Person();

// Accessing and modifying instance variables
person1.name = "John";
person1.age = 25;

person2.name = "Jane";
person2.age = 30;

// Invoking methods on instances
person1.sayHello(); // Output: Hello, my name is John
person2.sayHello(); // Output: Hello, my name is Jane
```

 Each instance has its own set of instance variables, and changes made to one instance do not affect other instances.

By defining classes and creating instances, you can model and represent realworld entities or concepts in your Java programs. Classes provide the structure, and instances allow you to work with individual objects based on that structure.

1. Class Member Modifiers:

- Class member modifiers are keywords used to specify the accessibility and behavior of class members (fields, methods, nested classes, and constructors).
- Some commonly used modifiers include:
 - public: The member can be accessed from any other class.
 - private: The member can only be accessed within the same class.
 - protected: The member can be accessed within the same class, subclasses, and same package.
 - **static**: The member belongs to the class itself rather than an instance of the class.

- final: The member's value cannot be changed.
- abstract: The member does not have an implementation and must be overridden in subclasses.
- Modifiers can be used in various combinations to define the desired access and behavior of class members.

2. Anonymous Inner Class:

- An anonymous inner class is a class without a name that is declared and instantiated at the same time.
- It is typically used when you need to create a class that implements an interface or extends a class in a concise manner.
- Anonymous inner classes are often used for event handling or defining small, one-time-use classes.
- Here's an example of creating an anonymous inner class that implements an interface:

```
Runnable runnable = new Runnable() {
   public void run() {
        // implementation of the run() method
   }
};
```

• In the example above, an anonymous inner class is created that implements the Runnable interface and provides an implementation for the run() method.

3. Interfaces:

- An interface in Java defines a contract or a set of methods that a class must implement.
- It is a collection of abstract methods, constants, and default methods (methods with a default implementation).
- Interfaces are used to achieve abstraction and provide a way to define common behavior that can be implemented by multiple classes.

- A class implements an interface using the <u>implements</u> keyword and provides implementations for all the methods declared in the interface.
- Here's an example of an interface and its implementation:

```
interface Shape {
    void draw(); // Abstract method declaration
}

class Circle implements Shape {
    public void draw() {
        // Implementation of the draw() method for Circle
    }
}
```

• In the example above, the shape interface declares an abstract method draw()), and the circle class implements that interface by providing an implementation for the draw()) method.

4. Abstract Classes:

- An abstract class is a class that cannot be instantiated and is meant to be subclassed.
- It can contain abstract methods (methods without an implementation) and may also have concrete methods.
- Abstract classes provide a way to define common behavior and enforce certain methods to be implemented by subclasses.
- To declare an abstract class, use the abstract keyword.
- Here's an example of an abstract class and its subclass:

```
abstract class Animal {
   abstract void sound(); // Abstract method declaration
}

class Cat extends Animal {
   void sound() {
        // Implementation of the sound() method for Cat
   }
}
```

• In the example above, the Animal class is declared as abstract with an abstract method sound(). The cat class extends the Animal class and provides an implementation for the sound() method.

These concepts - class member modifiers, anonymous inner classes, interfaces, and abstract classes - are important elements in Java that allow you to define and structure your code effectively. They provide flexibility, reusability, and abstraction in your

Inheritance

Inheritance is a fundamental concept in object-oriented programming that allows you to create new classes based on existing classes. It enables code reuse and the establishment of hierarchical relationships between classes. Inheritance is achieved through the process of deriving new classes from existing classes, where the new classes inherit the properties and behavior of the existing classes. Let's delve into the details of inheritance:

1. Superclass and Subclass:

- Inheritance involves two main classes: the superclass (also known as the base class or parent class) and the subclass (also known as the derived class or child class).
- The superclass is the existing class from which the subclass is derived.
- The subclass inherits all the non-private fields and methods from the superclass and can add its own unique fields and methods.
- The subclass can also override or extend the functionality of the superclass methods.

2. Inheritance Syntax:

- To establish an inheritance relationship, the extends keyword is used in Java.
- The subclass is declared with the extends keyword followed by the name of the superclass.
- Here's an example:

```
class Superclass {
    // superclass members
}

class Subclass extends Superclass {
    // subclass members
}
```

3. Inherited Members:

- The subclass inherits the non-private members (fields and methods) of the superclass, including their access modifiers.
- Inherited members are accessible in the subclass as if they were defined in the subclass itself.
- The subclass can directly use the inherited members without redefining them, unless they are overridden.

4. Overriding Methods:

- Overriding allows the subclass to provide its own implementation for a method that is already defined in the superclass.
- To override a method, the method in the subclass must have the same signature (name, return type, and parameters) as the method in the superclass.
- The <code>@override</code> annotation can be used to indicate that a method is intended to override a superclass method (optional but recommended).
- Here's an example of method overriding:

```
class Superclass {
    void display() {
        System.out.println("Superclass method");
    }
}
class Subclass extends Superclass {
    @Override
    void display() {
        System.out.println("Subclass method");
    }
}
```

5. Access Modifiers in Inheritance:

- The access modifiers (public, private, protected, and default) play a role in controlling the visibility of inherited members in the subclass.
- In general, inherited fields and methods with public or protected access
 modifiers are accessible in the subclass.
- Private members are not inherited and cannot be accessed directly in the subclass.
- Default access (no access modifier specified) allows inherited members to be accessed within the same package but not from subclasses in different packages.

6. Inheritance Hierarchies:

- Inheritance can form hierarchical relationships where multiple levels of inheritance exist.
- A subclass can become a superclass for another subclass, creating a hierarchy of classes.
- The subclass inherits both the members of its immediate superclass and all the members of the superclass hierarchy above it.

Inheritance is a powerful mechanism in Java that facilitates code reuse, promotes code organization, and supports the concept of specialization and generalization. It allows you to create class hierarchies and build relationships between classes, promoting modularity and extensibility in your code.

In Java, there are several types of inheritance that you can use to establish relationships between classes. These types include:

1. Single Inheritance:

- Single inheritance involves one class inheriting the properties and behavior of a single superclass.
- Each class can have only one direct superclass.
- It forms a linear hierarchy of classes.
- Example:

```
class Superclass {
    // superclass members
}
class Subclass extends Superclass {
    // subclass members
}
```

2. Multiple Inheritance (not supported in Java):

- Multiple inheritance involves one class inheriting properties and behavior from multiple superclasses.
- In Java, direct multiple inheritance is not supported for classes, although it is supported for interfaces.
- This is done to avoid ambiguity and complexities that can arise from multiple inheritance.
- However, a class can implement multiple interfaces, which allows it to inherit multiple contracts.
- Example:

```
interface Interface1 {
    // interface1 members
}
interface Interface2 {
    // interface2 members
}
class MyClass implements Interface1, Interface2 {
    // class members
}
```

3. Multilevel Inheritance:

- Multilevel inheritance involves a series of classes being derived from one another, forming a hierarchy.
- Each class serves as the superclass for the next class in the hierarchy.
- Example:

```
class Superclass {
    // superclass members
}

class IntermediateClass extends Superclass {
    // intermediate class members
}

class Subclass extends IntermediateClass {
    // subclass members
}
```

4. Hierarchical Inheritance:

- Hierarchical inheritance involves multiple subclasses inheriting from a single superclass.
- Each subclass shares the properties and behavior of the superclass and can add its own unique features.
- Example:

```
class Superclass {
    // superclass members
}

class Subclass1 extends Superclass {
    // subclass1 members
}

class Subclass2 extends Superclass {
    // subclass2 members
}
```

5. Hybrid Inheritance (combination of multiple types):

- Hybrid inheritance combines multiple types of inheritance, such as single inheritance, multiple inheritance (via interfaces), multilevel inheritance, and hierarchical inheritance.
- It involves complex class hierarchies with different types of relationships.
- Example:

```
class Superclass {
    // superclass members
}
interface Interface1 {
    // interface1 members
}
interface Interface2 {
    // interface2 members
}
class Subclass extends Superclass implements Interface1, Interface2 {
    // subclass members
}
```

It's important to note that Java does not support direct multiple inheritance for classes, but it allows for implementing multiple interfaces, achieving a similar effect. The choice of inheritance type depends on the specific requirements and design of your program.

Throw and Throws clauses

In Java, the throw and throws clauses are used to handle and propagate exceptions in a program. They play a crucial role in exception handling. Let's understand these clauses in detail:

1. throw Clause:

- The throw clause is used to explicitly throw an exception from a method or a block of code.
- It is followed by the exception instance or an expression that evaluates to an exception.
- When a throw statement is encountered, the normal flow of execution is disrupted, and the specified exception is thrown.
- The thrown exception is then propagated up the call stack until it is caught and handled by an appropriate exception handler.
- Syntax:

```
throw exception;
```

• Example:

```
void divide(int dividend, int divisor) {
   if (divisor == 0) {
      throw new ArithmeticException("Division by zero");
   }
   // Perform the division operation
}
```

2. throws Clause:

- The throws clause is used in the method declaration to indicate that the method may throw one or more types of exceptions.
- It specifies the types of exceptions that can be thrown by the method, but it doesn't actually throw the exceptions itself.
- It is followed by the list of exception types separated by commas.
- When a method with a throws clause calls another method that throws a checked exception, the calling method must handle or declare the exception using its own throws clause.
- Syntax:

```
returnType methodName(parameters) throws exceptionType1, exceptionType2,
... {
    // Method body
}
```

Example:

```
void readFile(String filename) throws IOException {
   // Code that may throw an IOException
}
```

• In the example above, the readfile method declares that it may throw an IDException. Any method calling readfile must either handle the

```
IOException or declare it in its own throws clause.
```

The throw clause is used to raise exceptions explicitly, while the throws clause is used to declare the exceptions that a method can throw. Together, they facilitate exception handling and ensure that exceptions are appropriately caught and handled in the program.

It's worth noting that checked exceptions (exceptions that are subclasses of Exception but not subclasses of RuntimeException) must be declared using the throws clause or caught using a try-catch block, whereas unchecked exceptions (subclasses of RuntimeException) do not need to be declared or caught.

User defined Exceptions

In Java, you can define your own exceptions by creating custom exception classes. User-defined exceptions allow you to handle specific types of exceptional conditions that are not covered by the standard exceptions provided by Java. Here's how you can define your own exceptions:

- 1. Create a Custom Exception Class:
 - To define a custom exception, you need to create a new class that extends an existing exception class or one of its subclasses.
 - It is common to extend the Exception class or one of its subclasses, such as RuntimeException.
 - You can add additional fields, constructors, and methods to your custom exception class as needed.
 - Example:

```
class CustomException extends Exception {
   // Additional fields, constructors, and methods
}
```

2. Throwing Custom Exceptions:

 Once you have defined your custom exception class, you can throw instances of that exception when necessary.

- Use the throw keyword followed by an instance of your custom exception class to throw the exception.
- Example:

```
void someMethod() throws CustomException {
   if (/* some condition */) {
      throw new CustomException("Custom exception message");
   }
}
```

3. Catching Custom Exceptions:

- To handle a custom exception, you can use a try-catch block to catch and handle the exception.
- Catch the custom exception type by specifying it in a catch block.
- Example:

```
try {
    someMethod();
} catch (CustomException e) {
    // Handle the custom exception
}
```

4. Customizing Exception Messages:

- You can provide a custom message for your exception by adding a constructor to your custom exception class that accepts a string message.
- Example:

```
class CustomException extends Exception {
   public CustomException(String message) {
      super(message);
   }
}
```

By creating your own exception classes, you can handle specific exceptional situations in a more tailored and meaningful way. Custom exceptions allow you

to communicate and handle exceptional conditions specific to your application domain.

Remember to follow Java naming conventions for custom exception class names, and make sure to choose appropriate exception class hierarchy (e.g., extending <code>Exception</code> or <code>RuntimeException</code>) based on whether the exception is checked or unchecked.

The stringBuffer class in Java is a mutable sequence of characters. It is similar to the string class, but unlike string, which is immutable (its value cannot be changed once it is created), stringBuffer provides methods to modify its content. It is commonly used when you need to perform extensive string manipulation operations. Here's an overview of the stringBuffer class:

1. Creating a StringBuffer:

- You can create a <u>stringBuffer</u> object using its empty constructor or by passing an initial value to the constructor.
- Example:

```
StringBuffer sb1 = new StringBuffer(); // Empty StringBuffer
StringBuffer sb2 = new StringBuffer("Hello"); // StringBuffer with initia
l value
```

2. Modifying the StringBuffer:

- **StringBuffer** provides methods to append, insert, delete, and replace characters in the string.
- The append() method is used to add characters at the end of the existing content.
- The insert() method is used to insert characters at a specific position.
- The delete() method is used to remove characters from a specific range.
- The replace() method is used to replace characters in a specific range with new characters.
- Example:

```
StringBuffer sb = new StringBuffer("Hello");
sb.append(" World"); // "Hello World"
sb.insert(5, ","); // "Hello, World"
sb.delete(5, 7); // "Hello World"
sb.replace(6, 11, "Java"); // "Hello Java"
```

3. Converting StringBuffer to String:

- You can convert a stringBuffer object to a string using the tostring() method.
- Example:

```
StringBuffer sb = new StringBuffer("Hello");
String str = sb.toString(); // "Hello"
```

4. Thread Safety:

- **StringBuffer** is designed to be thread-safe, meaning it can be safely used in a multi-threaded environment where multiple threads may access and modify the same **StringBuffer** object concurrently.
- However, this thread safety comes at the cost of performance due to the synchronization overhead.
- If you don't require thread safety, you can use the non-thread-safe alternative, stringBuilder, which provides similar functionality but without the synchronization.

5. Performance Considerations:

- While <u>stringBuffer</u> allows for efficient string manipulation, it can be less performant compared to <u>stringBuilder</u> when used in a single-threaded environment.
- The synchronization overhead in **stringBuffer** can impact performance, especially when performing a large number of string modifications.
- If you're working in a single-threaded environment, consider using StringBuilder for better performance.

The <u>StringBuffer</u> class provides a convenient and efficient way to manipulate mutable strings in Java. It offers various methods for modifying the content of the

string and can be used in both single-threaded and multi-threaded scenarios.

Tokenizer

The <u>stringTokenizer</u> class in Java is used to break a string into smaller tokens or parts, based on a specified delimiter. It provides a simple and convenient way to tokenize strings. Here's an overview of the <u>stringTokenizer</u> class:

1. Creating a StringTokenizer:

- To create a StringTokenizer object, you need to pass the input string and the delimiter to its constructor.
- The delimiter can be a single character or a string of multiple characters.
- Example:

```
String input = "Hello,World,Java";
StringTokenizer tokenizer = new StringTokenizer(input, ",");
```

2. Retrieving Tokens:

- You can use the hasMoreTokens() method to check if there are more tokens available in the input string.
- The nextToken() method is used to retrieve the next token from the input string.
- Example:

```
while (tokenizer.hasMoreTokens()) {
   String token = tokenizer.nextToken();
   // Process the token
}
```

3. Changing Delimiters:

- By default, the StringTokenizer uses whitespace as the delimiter.
- You can change the delimiter by using the overloaded constructor or the setDelimiter() method.
- Example:

```
String input = "Hello-World-Java";
StringTokenizer tokenizer = new StringTokenizer(input, "-");
```

4. Counting Tokens:

- You can use the countTokens() method to get the total number of tokens remaining in the tokenizer.
- Example:

```
int count = tokenizer.countTokens();
```

5. Handling Empty Tokens:

- By default, empty tokens (consecutive delimiters) are not skipped.
- You can specify a second parameter in the constructor as true to enable empty token skipping.
- Example:

```
String input = "Hello,,World,,Java";
StringTokenizer tokenizer = new StringTokenizer(input, ",", true);
```

6. Retrieving Delimiters:

- You can use the nextDelimiter() method to retrieve the delimiters as tokens.
- Example:

```
while (tokenizer.hasMoreTokens()) {
   String token = tokenizer.nextToken();
   if (tokenizer.hasMoreTokens()) {
      String delimiter = tokenizer.nextDelimiter();
      // Process the delimiter
   }
}
```

The <u>StringTokenizer</u> class provides a straightforward way to split a string into tokens using a specified delimiter. It is particularly useful when you need to

process delimited data or extract specific parts from a string.

However, note that the stringTokenizer class is considered legacy and has been largely replaced by the <a href="string.split("

Applets

Applets are small Java programs that are designed to run within a web browser. They were a popular way to add interactive content to web pages in the past, but their usage has significantly decreased due to security concerns and the emergence of alternative technologies. Nevertheless, understanding applets and their lifecycle can provide insights into the history of web development. Let's delve into the details of applets, their lifecycle, and security concerns:

1. Applets:

- Applets are Java programs that are embedded in HTML web pages and run in a sandboxed environment within a web browser.
- They were initially introduced as a way to provide dynamic and interactive content on the web.
- Applets were rendered using the Java Applet Viewer or a web browser with Java plugin support.

2. Applet Lifecycle:

- An applet goes through several stages during its lifecycle:
 - Initialization: The applet is loaded by the browser, and its init()
 method is called. This method is used to perform initialization tasks such as setting up the user interface.
 - Start: The applet's start() method is called, indicating that the applet is about to start running.
 - Running: The applet is in the running state. Its paint() method is called to render the applet's visual output on the web page.
 - Stop: The applet's stop() method is called when the applet is no longer visible on the web page, such as when the user switches to

- another page or closes the browser window.
- Destroy: The applet's destroy() method is called when the applet is no longer needed. It allows the applet to clean up resources and release any held references.
- The lifecycle methods can be overridden in the applet's code to perform specific actions at each stage.

3. Security Concerns:

- Applets raised significant security concerns due to their ability to access system resources and execute potentially malicious code.
- Security restrictions were imposed to prevent untrusted applets from performing harmful actions on the user's machine.
- Sandboxing: Applets run in a restricted environment known as the "sandbox" to prevent unauthorized access to system resources. They have limited permissions and are prevented from performing potentially dangerous operations.
- Security Manager: The Java security model introduced the concept of a "security manager" that enforces security policies for applets. It controls applet permissions and determines what applets can and cannot do.
- Permissions: Applets can be granted specific permissions to access certain resources or perform restricted operations. These permissions need to be explicitly granted by the user or the browser.

4. Deprecation and Alternatives:

- Due to security concerns, browser compatibility issues, and the rise of alternative technologies like JavaScript, the usage of applets has significantly declined.
- Modern web development favors HTML5, CSS, and JavaScript for creating interactive web content.
- Java Web Start: As an alternative to applets, Java Web Start was introduced. It allows the delivery of full-fledged Java applications over the web, eliminating the security restrictions imposed on applets.

It's important to note that as of Java 11, the Java Plugin and Applet API have been deprecated and removed from the Java Development Kit (JDK). Therefore, applets are no longer supported in modern browsers.

Here are a couple of examples to illustrate the usage of applets and their lifecycle:

Example 1: Simple Applet

```
import java.applet.Applet;
import java.awt.Graphics;
public class SimpleApplet extends Applet {
    public void init() {
        // Initialization code
    public void start() {
        // Start code
    public void paint(Graphics g) {
        // Rendering code
        g.drawString("Hello, Applet!", 50, 50);
    }
    public void stop() {
        // Stop code
    public void destroy() {
        // Cleanup code
}
```

Example 2: Interactive Applet with Mouse Interaction

```
import java.applet.Applet;
import java.awt.Graphics;
import java.awt.event.MouseEvent;
import java.awt.event.MouseListener;

public class InteractiveApplet extends Applet implements MouseListener {
    public void init() {
        // Initialization code
```

```
addMouseListener(this);
    }
    public void start() {
        // Start code
    public void paint(Graphics g) {
        // Rendering code
        g.drawString("Click to change color!", 50, 50);
    }
    public void stop() {
        // Stop code
    public void destroy() {
        // Cleanup code
    public void mouseClicked(MouseEvent e) {
        // Change color on mouse click
        int red = (int) (Math.random() * 256);
        int green = (int) (Math.random() * 256);
        int blue = (int) (Math.random() * 256);
        setBackground(new Color(red, green, blue));
        repaint();
    }
    public void mousePressed(MouseEvent e) {
        // Mouse press event
    public void mouseReleased(MouseEvent e) {
       // Mouse release event
    public void mouseEntered(MouseEvent e) {
        // Mouse enter event
    public void mouseExited(MouseEvent e) {
        // Mouse exit event
    }
}
```

In Example 1, we have a simple applet that displays the message "Hello, Applet!" using the paint() method. The init(), start(), stop(), and destroy() methods are present to handle the applet lifecycle.

In Example 2, we have an interactive applet that changes its background color randomly on each mouse click. It implements the MouseListener interface to

handle mouse events. The mouseclicked() method is overridden to change the background color and trigger a repaint of the applet.

UNIT - 3

Threads

Threads are a fundamental concept in Java that allow concurrent execution of code. They are lightweight units of execution within a program, enabling multiple tasks to run concurrently. Here are the key aspects of threads:

- Threads enable concurrent execution, where multiple parts of a program can execute independently and concurrently.
- By default, Java programs have at least one thread, known as the main thread, which is created automatically when the program starts.
- Threads can be used to perform tasks in the background, handle multiple client requests, or improve the responsiveness of a user interface.

Creating Threads:

In Java, there are two main ways to create threads:

- Extending the Thread class:
 - You can create a thread by extending the Thread class and overriding its
 run() method, which contains the code to be executed by the thread.
 - Here's an example:

```
class MyThread extends Thread {
   public void run() {
      // Code to be executed by the thread
   }
}
```

• To start the thread, create an instance of the MyThread class and call its start() method.

Implementing the **Runnable** interface:

- Alternatively, you can create a thread by implementing the Runnable interface and passing an instance of it to the Thread constructor.
- Here's an example:

```
class MyRunnable implements Runnable {
   public void run() {
      // Code to be executed by the thread
   }
}
```

• To start the thread, create an instance of the MyRunnable class, create a Thread object by passing the MyRunnable instance to the constructor, and then call the start() method on the Thread object.

Thread Priority:

Threads in Java can have different priorities, ranging from 1 (lowest) to 10 (highest). The default priority is 5. Here are some points to know about thread priority:

- Thread priorities are used by the thread scheduler to determine the order of execution when multiple threads are ready to run.
- You can set the priority of a thread using the setPriority() method, passing
 the desired priority as an argument.
- Higher priority threads have a greater chance of being scheduled for execution, but it is not guaranteed.
- Thread priority should be used with caution and should not be solely relied upon for critical operations.

Blocked States:

Threads can enter into blocked states in certain situations. Here are two common scenarios:

- Sleeping: A thread can enter a blocked state by invoking the https://thead.sleep() method, which causes the thread to pause execution for a specified period of time.
- Waiting: Threads can wait for a specific condition to be met using the wait() method. This method is typically used in multi-threaded programs where one thread waits for a signal from another thread before continuing its execution.

Extending the Thread Class:

As mentioned earlier, one way to create threads is by extending the Thread class. Here are some points to understand:

- When extending the Thread class, you override the run() method to define the behavior of the thread.
- By extending the Thread class, your class becomes a thread itself and can be instantiated and started like any other thread.
- However, this approach limits the flexibility of your class, as it does not allow for extending other classes.
- If you've created a thread by extending the Thread class, you can simply create an instance of your class and call the Start() method on it.
- Example:

```
javaCopy code
MyThread myThread = new MyThread(); // Assuming MyThread extends Thread
myThread.start();
```

It's important to note that concurrent programming and managing threads can be complex, as it involves synchronization, thread safety, and coordination between threads. It's recommended to study these topics further to write robust and efficient multi-threaded programs.

Runnable Interface

The Runnable interface in Java provides an alternative way to create threads by encapsulating the code to be executed within a separate object. Here's an overview of the Runnable interface:

1. Definition and Purpose:

The Runnable interface is defined in the java.lang package and contains a single method called run(). Its purpose is to represent a task or unit of work that can be executed by a thread.

2. Implementing the Runnable Interface:

To create a thread using the Runnable interface, follow these steps:

- Create a class that implements the Runnable interface.
- Implement the run() method within the class, which contains the code to be executed by the thread.
- Instantiate a Thread object, passing an instance of your class as a constructor argument.
- Call the start() method on the Thread object to start the execution of the thread.

Here's an example to illustrate the usage of the Runnable interface:

```
class MyRunnable implements Runnable {
    public void run() {
        // Code to be executed by the thread
    }
}

public class RunnableExample {
    public static void main(String[] args) {
        MyRunnable myRunnable = new MyRunnable();
        Thread thread = new Thread(myRunnable);
        thread.start();
    }
}
```

In the example above, we create a class MyRunnable that implements the Runnable interface and overrides the run() method. Then, we create an instance of MyRunnable and pass it to the Thread constructor. Finally, we start the thread by calling the start() method.

Benefits of Using the Runnable Interface:

Using the Runnable interface has several advantages over extending the Thread class directly:

- Flexibility: Implementing the Runnable interface allows you to separate the thread's behavior from the class hierarchy. You can still extend other classes and implement multiple interfaces while defining the thread's behavior in a separate Runnable object.
- Code Reusability: Since the thread's behavior is encapsulated in a Runnable object, you can reuse the object and share it among multiple threads if needed.

• Enhanced Thread Pooling: When utilizing thread pooling techniques, such as the Executor framework, using Runnable objects allows for more efficient utilization of thread resources.

By utilizing the Runnable interface, you can design your code to be more flexible, modular, and scalable when dealing with multi-threaded scenarios.

Thread Synchronization:

In multi-threaded programming, thread synchronization is important to ensure proper coordination and order of execution between threads. It helps prevent data inconsistency and race conditions. Java provides synchronization mechanisms to achieve thread synchronization:

1. Synchronized Methods:

- By using the synchronized keyword, you can declare a method as synchronized.
- When a thread enters a synchronized method, it acquires the lock on the object, and other threads must wait until the lock is released.
- Example:

```
public synchronized void synchronizedMethod() {
    // Synchronized method code
}
```

2. Synchronized Blocks:

- You can also synchronize specific blocks of code using the synchronized keyword with an object as a lock.
- The lock ensures that only one thread can execute the synchronized block at a time.
- Example:

```
synchronized (lockObject) {
   // Synchronized block code
}
```

Synchronize Threads:

To synchronize threads and ensure proper coordination, you can use methods like wait(), notify(), and notifyAll(). These methods must be called from within a synchronized context (synchronized method or synchronized block). Here's an overview:

- wait(): Causes the current thread to release the lock and enter a waiting state until another thread calls notify() or notifyAll() on the same object. It should be used within a loop to check the condition that caused the thread to wait.
- notify(): Wakes up one of the threads that are waiting on the same object.

 The awakened thread can then compete for the lock and continue execution.
- notifyAll(): Wakes up all the threads that are waiting on the same object.

By using synchronization and the methods mentioned above, you can control the execution order and synchronization between threads, ensuring proper concurrency and data consistency.

Sync Code Block:

In addition to synchronizing entire methods, Java also allows you to synchronize specific blocks of code using synchronized code blocks. This gives you more fine-grained control over synchronization. Here's how you can use sync code blocks:

1. Syntax:

```
synchronized (object) {
   // Synchronized code block
}
```

2. Object Lock:

- The synchronized code block requires an object as a lock to coordinate the execution of threads.
- The lock can be any object, but it is commonly a shared object that the threads need to synchronize on.

 Only one thread can hold the lock at a time, and other threads will wait until the lock is released.

3. Benefits:

- Sync code blocks allow you to synchronize only the critical section of code that needs synchronization, rather than the entire method.
- This approach can lead to improved performance by reducing the amount of time other threads spend waiting for the lock.

Here's an example to illustrate the usage of sync code blocks:

```
public class SyncCodeBlockExample {
    private static int count = 0;
    private static final Object lock = new Object();
    public static void increment() {
        synchronized (lock) {
            count++;
        }
    }
    public static void main(String[] args) {
        Runnable runnable = () -> {
            for (int i = 0; i < 1000; i++) {
                increment();
            }
        };
        Thread thread1 = new Thread(runnable);
        Thread thread2 = new Thread(runnable);
        thread1.start();
        thread2.start();
        try {
            thread1.join();
            thread2.join();
        } catch (InterruptedException e) {
            e.printStackTrace();
        System.out.println("Count: " + count);
    }
}
```

In the example above, we have a shared **count** variable that we want to increment concurrently. We use a synchronized code block with the **lock** object

to ensure that only one thread can modify the **count** variable at a time.

Overriding Synchronized Methods:

When dealing with inheritance and overriding methods in Java, there are a few things to consider when it comes to synchronized methods:

- 1. Overriding a Synchronized Method:
 - If a superclass has a synchronized method, and a subclass overrides that method, the subclass's method is not automatically synchronized.
 - The subclass can choose to synchronize the method explicitly if synchronization is required.
- 2. Adding Synchronization to Overridden Methods:
 - If a subclass wants to synchronize an overridden method, it can do so by using the synchronized keyword in the method declaration.
 - Example:

```
class SuperClass {
   public synchronized void synchronizedMethod() {
        // Superclass synchronized method
   }
}

class SubClass extends SuperClass {
   @Override
   public synchronized void synchronizedMethod() {
        // Subclass synchronized method
   }
}
```

In the example above, the <u>superclass</u> has a synchronized method. The <u>subclass</u> overrides the method and adds the <u>synchronized</u> keyword to synchronize it again.

Thread Communication

Thread Communication using wait(), notify(), and notifyAll():

In Java, threads can communicate with each other using the methods wait(), notify(), and notifyAll(). These methods are part of the Object class and can

be used to coordinate the execution of threads. Here's an explanation of how these methods work:

1. wait():

- The wait() method causes the current thread to release the lock on the object and enter a waiting state until another thread calls notify() or notifyAll() on the same object.
- When a thread calls wait(), it relinquishes the lock and allows other threads to continue execution. The thread remains in a waiting state until it receives a notification to resume.
- Example:

```
synchronized (sharedObject) {
   while (condition) {
      sharedObject.wait(); // Waits until notified
   }
   // Continue execution after receiving notification
}
```

2. notify():

- The notify() method wakes up one thread that is waiting on the same object. It allows that thread to continue execution after it regains the lock.
- If multiple threads are waiting, the thread that gets the notification is arbitrary and depends on the thread scheduler.
- Example:

```
synchronized (sharedObject) {
   // Update shared data or perform some task
   sharedObject.notify(); // Notifies one waiting thread
}
```

3. notifyAll():

• The notifyall() method wakes up all threads that are waiting on the same object. It allows all the waiting threads to continue execution after they regain the lock.

• Example:

```
synchronized (sharedObject) {
   // Update shared data or perform some task
   sharedObject.notifyAll(); // Notifies all waiting threads
}
```

Thread communication using wait(), notify(), and notifyAll() is typically used in scenarios where one thread needs to wait for a specific condition to be met by another thread before proceeding.

To ensure proper usage of these methods, the following guidelines are recommended:

- Call wait(), notify(), and notifyAll() only from within synchronized blocks or synchronized methods.
- Use a loop with wait() to check the condition that caused the thread to wait. This helps prevent spurious wake-ups.
- Make sure the threads involved are accessing the same shared object for synchronization.

Thread communication is a powerful mechanism for coordination and synchronization between threads. It enables efficient and controlled inter-thread communication in complex concurrent scenarios.

AWT Components

AWT (Abstract Window Toolkit) is a set of classes and components in Java used for creating graphical user interfaces (GUIs) for desktop applications. AWT provides a collection of UI components that allow developers to create windows, buttons, labels, text fields, and other elements to build interactive user interfaces. Here are some commonly used AWT components:

1. Frame:

- The Frame class represents a top-level window with a title bar and borders.
- It is the main container for building the application window.

• Example:

```
Frame frame = new Frame("My Frame");
```

2. Panel:

- The Panel class represents a container that can hold other components.
- It is used to group and organize components within a window.
- Example:

```
Panel panel = new Panel();
```

3. Button:

- The **Button** class represents a push button component that triggers an action when clicked.
- It is used to perform specific actions in response to user interaction.
- Example:

```
Button button = new Button("Click me");
```

4. Label:

- The Label class represents a non-editable text component used to display information or instructions.
- It is used for providing static text in the GUI.
- Example:

```
Label label = new Label("Welcome!");
```

5. TextField:

• The TextField class represents a single-line input field where users can enter text.

- It is used for accepting user input or displaying dynamic text.
- Example:

```
TextField textField = new TextField(20);
```

6. TextArea:

- The TextArea class represents a multi-line text area where users can enter or view large amounts of text.
- It is used for accepting or displaying longer text content.
- Example:

```
TextArea textArea = new TextArea(5, 30);
```

7. Checkbox:

- The checkbox class represents a component that can be checked or unchecked.
- It is used for presenting options or boolean values.
- Example:

```
Checkbox checkbox = new Checkbox("Remember me");
```

These are just a few examples of AWT components. AWT provides many more components such as List, Choice, Scrollbar, Menu, etc., which you can use to create rich and interactive GUIs in Java.

To use AWT components, you need to import the relevant classes from the java.awt package.

Component Class and Container Class:

In Java's AWT (Abstract Window Toolkit), the component class and the container class are fundamental classes that form the building blocks of graphical user interfaces. These classes provide the foundation for creating and managing GUI components within a window. Let's take a closer look at each class:

1. Component Class:

- The **component** class is an abstract class that serves as the base class for all AWT components.
- It represents a visual entity that can be added to a graphical user interface.
- Examples of subclasses of component include Button, Label, TextField, etc.
- Key methods and properties of the component class include:
 - setSize(int width, int height): Sets the size of the component.
 - setLocation(int x, int y): Sets the position of the component within its container.
 - setVisible(boolean visible): Sets the visibility of the component.
 - setEnabled(boolean enabled): Sets whether the component is enabled or disabled.
 - setBackground(Color color): Sets the background color of the component.
 - setForeground(Color color): Sets the foreground color (text color) of the component.

2. Container Class:

- The **container** class is a subclass of **component** and serves as a container for other components.
- It represents a rectangular area that can hold and organize other components.
- Examples of subclasses of **container** include Panel, Frame, and Window.
- Key methods and properties of the container class include:
 - add(Component comp): Adds a component to the container.
 - remove(Component comp): Removes a component from the container.

- setLayout(LayoutManager manager): Sets the layout manager for the container to define how components are arranged.
- validate(): Forces the container to re-layout its components.
- getComponent(int index): Returns the component at the specified index within the container.
- getComponents(): Returns an array of all the components in the container.

The **component** class and the **container** class provide the basic functionality for creating and managing GUI components in AWT. By subclassing these classes and utilizing their methods and properties, you can build complex and interactive user interfaces in Java.

Layout Manager Interface and Default Layouts:

In Java's AWT (Abstract Window Toolkit), the Layout Manager interface and its various implementations are used to define how components are arranged and displayed within containers. The Layout Manager provides automatic positioning and sizing of components, ensuring that they adapt well to different window sizes and screen resolutions. Let's explore the Layout Manager interface and some of its default layouts:

1. Layout Manager Interface:

- The LayoutManager interface is the base interface for all layout managers in AWT.
- It defines the methods that layout managers must implement to arrange components within containers.
- Key methods of the LayoutManager interface include:
 - void addLayoutComponent(String name, Component comp): Adds a named component to the layout.
 - void removeLayoutComponent(Component comp): Removes a component from the layout.
 - Dimension preferredLayoutSize(Container parent): Returns the preferred size of the layout.

- Dimension minimumLayoutSize(Container parent): Returns the minimum size of the layout.
- void layoutContainer(Container parent): Arranges the components within the container.

2. Default Layouts:

AWT provides several default layout managers that implement the LayoutManager interface. These layouts handle the positioning and sizing of components in different ways. Here are some commonly used default layouts:

FlowLayout:

- The FlowLayout arranges components in a left-to-right flow, wrapping to the next line when the current line is full.
- It respects the preferred size of components and maintains their relative order.
- Example:

```
Container container = new Container();
container.setLayout(new FlowLayout());
```

BorderLayout:

- The BorderLayout divides the container into five regions: North,
 South, East, West, and Center.
- Components are placed in these regions, and the layout manages their sizing and positioning.
- Example:

```
Container container = new Container();
container.setLayout(new BorderLayout());
```

GridLayout:

- The GridLayout arranges components in a grid of rows and columns.
- All components are evenly sized to fit the available space.

Example:

```
Container container = new Container();
container.setLayout(new GridLayout(rows, columns));
```

- GridBagLayout:
 - The GridBagLayout provides a flexible and powerful layout management system.
 - It uses constraints to define the positioning and sizing of components.
 - Example:

```
Container container = new Container();
container.setLayout(new GridBagLayout());
```

These are just a few examples of default layouts available in AWT. Each layout manager has its own set of properties and behavior, allowing you to choose the most appropriate one for your GUI design.

By utilizing the Layout Manager interface and selecting the appropriate layout manager, you can create well-structured and responsive user interfaces in Java.

Insets and Dimensions:

In Java's AWT (Abstract Window Toolkit), Insets and Dimensions are classes that provide useful functionality for managing the size and positioning of components within containers. Let's explore these classes in more detail:

1. Insets:

- The Insets class represents the borders of a container.
- It defines the distances between the edges of a container and its components.
- Insets are often used to control the spacing between components or to create padding around a container.
- Key methods of the Insets class include:

- int top: Represents the top inset (distance from the top edge of the container).
- int left: Represents the left inset (distance from the left edge of the container).
- int bottom: Represents the bottom inset (distance from the bottom edge of the container).
- int right: Represents the right inset (distance from the right edge of the container).

Example usage of Insets:

```
Insets insets = new Insets(top, left, bottom, right);
```

2. Dimensions:

- The **Dimension** class represents the size of a component or container.
- It encapsulates the width and height values.
- Dimensions are commonly used to define the preferred, minimum, or maximum size of components.
- Key methods of the Dimension class include:
 - int width: Represents the width of the dimension.
 - int height: Represents the height of the dimension.

Example usage of Dimension:

```
Dimension dimension = new Dimension(width, height);
```

It's worth noting that both Insets and Dimension are immutable classes, meaning their values cannot be changed once set. To modify their values, you would typically create new instances with the desired values.

These classes are often used in conjunction with layout managers to control the size, spacing, and positioning of components within containers. They provide a convenient way to manage the visual aspects of GUI design.

Border Layout:

- The BorderLayout is a default layout manager provided by AWT.
- It divides the container into five regions: North, South, East, West, and Center.
- Each region can hold only one component.
- The components added to the BorderLayout are automatically resized to fit their respective regions.
- Example usage:

```
Container container = new Container();
container.setLayout(new BorderLayout());
container.add(component, BorderLayout.NORTH);
```

Flow Layout:

- The FlowLayout is a default layout manager provided by AWT.
- It arranges components in a left-to-right flow, wrapping to the next line when the current line is full.
- It respects the preferred size of components and maintains their relative order.
- Example usage:

```
Container container = new Container();
container.setLayout(new FlowLayout());
container.add(component1);
container.add(component2);
```

Grid Layout:

- The GridLayout is a default layout manager provided by AWT.
- It arranges components in a grid of rows and columns.
- All components are evenly sized to fit the available space.
- Example usage:

```
Container container = new Container();
container.setLayout(new GridLayout(rows, columns));
container.add(component1);
container.add(component2);
```

These layout managers are commonly used in Java GUI applications to organize components within containers. By selecting the appropriate layout manager and adding components to the specified regions or grid cells, you can create visually appealing and responsive user interfaces.

Card Layout:

- The CardLayout is a default layout manager provided by AWT.
- It allows multiple components to be stacked on top of each other, with only one component visible at a time.
- It is often used to create multi-pane interfaces, such as wizards or tabbed views.
- Components are added to the CardLayout using unique names, and you can switch between components using methods like next(), previous(), or
- Example usage:

```
Container container = new Container();
container.setLayout(new CardLayout());
container.add(component1, "card1");
container.add(component2, "card2");
```

Grid Bag Layout:

- The GridBagLayout is a flexible layout manager provided by AWT.
- It allows components to be arranged in a grid-like structure with customizable cell sizes and positioning.
- It offers fine-grained control over component placement using constraints such as grid coordinates, weights, and alignments.
- Example usage:

```
Container container = new Container();
container.setLayout(new GridBagLayout());
GridBagConstraints constraints = new GridBagConstraints();
constraints.gridx = 0;
constraints.gridy = 0;
container.add(component1, constraints);
constraints.gridx = 1;
constraints.gridy = 0;
container.add(component2, constraints);
```

AWT Events:

- AWT provides a set of event classes and interfaces to handle user interactions with GUI components.
- Some commonly used AWT events include:
 - ActionEvent: Generated when a button or menu item is clicked.
 - MouseEvent: Generated when the mouse is moved or clicked.
 - KeyEvent: Generated when a key is pressed or released.
 - WindowEvent: Generated when a window is opened, closed, or resized.
- To handle AWT events, you need to implement event listener interfaces and register them with the appropriate components using methods like

```
addActionListener(), addMouseListener(), Of addKeyListener().
```

Example usage:

```
button.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        // Handle button click event
    }
});
```

These layout managers and event handling mechanisms in AWT allow you to create dynamic and interactive user interfaces in your Java applications.

Event Models:

In Java, there are different event models that define how events are generated, dispatched, and handled in graphical user interfaces (GUIs). The two main event

models used in Java are the AWT event model and the Swing event model. Let's explore each of them:

1. AWT Event Model:

- The AWT (Abstract Window Toolkit) event model is the original event model in Java.
- It is based on the delegation model, where components delegate event handling to their registered listeners.
- In the AWT event model, events are generated by the operating system and delivered to the appropriate components.
- The event handling process involves three main steps: event generation, event dispatching, and event handling.
- Key classes in the AWT event model include:
 - EventObject: The base class for all AWT events.
 - EventListener: The base interface for all AWT event listeners.
 - EventListenerProxy: A proxy class for event listeners.
 - EventListenerList: A container class to manage event listeners.

2. Swing Event Model:

- The Swing event model is an enhanced version of the AWT event model and is built on top of it.
- It provides a more powerful and flexible event handling mechanism for Swing components.
- The Swing event model introduces the concept of "pluggable look and feel" (PLAF) and "lightweight" components.
- Swing events are dispatched by the Swing event-dispatching thread
 (EDT), which ensures that all GUI events are handled in a single thread.
- Key classes in the Swing event model include:
 - EventObject: The base class for all Swing events.
 - EventListener: The base interface for all Swing event listeners.

- EventListenerList: A container class to manage Swing event listeners.
- SwingUtilities: A utility class for working with Swing components and threads.

Both event models provide a similar set of event classes and interfaces, but the Swing event model offers more features and flexibility for GUI development.

To handle events in Java, you need to implement event listener interfaces and register them with the appropriate components. Common event listener interfaces include ActionListener, MouseListener, KeyListener, etc. The actual event handling code is written within the implemented listener methods.

Example usage:

```
button.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        // Handle button click event
    }
});

textField.addKeyListener(new KeyListener() {
    public void keyPressed(KeyEvent e) {
        // Handle key press event
    }

    public void keyReleased(KeyEvent e) {
        // Handle key release event
    }

    public void keyTyped(KeyEvent e) {
        // Handle key typed event
    }
});
```

By understanding the event models and utilizing event listeners, you can create interactive and responsive GUI applications in Java.

Listeners:

In Java, listeners are interfaces that define callback methods to handle specific events. They are used in event-driven programming to capture and respond to user actions or system events. Here are the key points about listeners:

- Listeners are implemented as interfaces in Java. Each listener interface defines one or more methods that need to be implemented to handle specific events.
- Listeners follow the Observer design pattern, where the listener objects register themselves with the event source to receive notifications when the corresponding events occur.
- When an event occurs, the event source invokes the appropriate methods on the registered listeners, passing relevant information about the event.
- Listeners decouple the event source from event handling logic, allowing for flexible and modular design of event-driven systems.

Here are a few commonly used listeners in Java:

- 1. ActionListener: Used to handle action events, such as button clicks or menu item selections.
- 2. MouseListener: Handles mouse-related events, including mouse clicks, movements, and enters/exits.
- 3. KeyListener: Deals with keyboard events, such as key presses, releases, and typing.
- 4. ItemListener: Listens to item events, commonly used with checkboxes or radio buttons.
- 5. FocusListener: Responds to focus events when a component gains or loses focus.
- 6. WindowListener: Handles window-related events, like opening, closing, or resizing of windows.

Example usage of ActionListener:

```
button.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        // Handle button click event
    }
});
```

Class Listener:

The term "Class Listener" refers to a design pattern where a separate class is created to implement a listener interface. This approach provides better modularity and separation of concerns. Instead of using anonymous inner classes or implementing the listener interface in the same class, you create a separate class dedicated to handling events.

Here's an example of implementing a class listener:

1. Define a listener class that implements the desired listener interface and overrides the corresponding event handling methods.

```
public class MyActionListener implements ActionListener {
   public void actionPerformed(ActionEvent e) {
        // Handle the action event here
   }
}
```

1. Instantiate the listener class and register it with the event source.

```
MyActionListener listener = new MyActionListener();
button.addActionListener(listener);
```

Using class listeners allows for cleaner code organization, improved reusability, and easier maintenance, especially when multiple components need to share the same event handling logic.

Adapters:

In Java, adapters are classes that provide default implementations for listener interfaces. They allow you to implement only the methods you need, rather than having to provide empty implementations for all methods in the interface. Adapters are useful when you want to listen to specific events and avoid writing unnecessary code. Here are the key points about adapters:

- Adapters are classes that implement a listener interface and provide default implementations for all the methods in the interface.
- The adapter class acts as a bridge between the event source and the listener, allowing you to override only the methods you are interested in.

• By using adapters, you can avoid implementing all methods of the listener interface, which can save time and reduce code clutter.

Here's an example to illustrate the usage of an adapter class:

1. Define an adapter class that extends the appropriate adapter class for the listener interface you want to use. For example, if you want to handle mouse events, you can extend the MouseAdapter class, which provides empty implementations for all methods in the MouseListener interface.

```
public class MyMouseListener extends MouseAdapter {
   public void mouseClicked(MouseEvent e) {
        // Handle mouse click event
   }
}
```

1. Instantiate the adapter class and register it with the event source.

```
MyMouseListener mouseListener = new MyMouseListener();
component.addMouseListener(mouseListener);
```

In this example, the MyMouseListener class extends the MouseAdapter class and overrides the <code>mouseClicked()</code> method to handle mouse click events. By doing so, you don't have to provide empty implementations for other methods in the MouseListener interface.

Using adapters simplifies event handling code, especially when you are interested in handling a specific subset of events provided by a listener interface. It allows you to focus on the events that matter to you without having to implement unnecessary methods.

Action Event Methods:

The ActionEvent class represents an action event, which is typically generated by user actions like button clicks or menu item selections. It provides useful methods to retrieve information about the event. Here are some commonly used methods of the ActionEvent class:

1. getSource(): Returns the object that generated the event. Useful when multiple components share the same ActionListener.

```
Object source = event.getSource();
```

1. getActionCommand(): Returns the command string associated with the event source. Useful when using the same ActionListener for multiple components and distinguishing between them based on the command.

```
String command = event.getActionCommand();
```

1. getModifiers(): Returns the modifiers associated with the event, such as Ctrl, Shift, or Alt keys.

```
int modifiers = event.getModifiers();
```

Focus Event Methods:

The FocusEvent class represents focus-related events, such as when a component gains or loses focus. It provides methods to obtain information about the event. Here are some commonly used methods of the FocusEvent class:

1. getSource(): Returns the object that generated the event.

```
Object source = event.getSource();
```

1. isTemporary(): Returns true if the focus change is temporary, such as when a popup or dialog receives temporary focus.

```
boolean temporary = event.isTemporary();
```

Key Event Methods:

The KeyEvent class represents keyboard events, including key presses, releases, and typed characters. It provides methods to retrieve information about the event. Here are some commonly used methods of the KeyEvent class:

1. getKeyCode(): Returns the unique code for the key that triggered the event.

```
int keyCode = event.getKeyCode();
```

1. getKeyChar(): Returns the character representation of the key that triggered the event.

```
char keyChar = event.getKeyChar();
```

1. isShiftDown(), isCtrlDown(), isAltDown(): Returns true if the Shift, Ctrl, or Alt key was pressed during the event.

```
boolean shiftDown = event.isShiftDown();
boolean ctrlDown = event.isCtrlDown();
boolean altDown = event.isAltDown();
```

These methods allow you to extract relevant information from ActionEvent, FocusEvent, and KeyEvent objects and perform appropriate actions based on the user's input or component focus.

Mouse Events:

Mouse events in Java are triggered by user interactions with the mouse, such as clicking, moving, or scrolling. There are several types of mouse events available in Java, including:

- 1. MouseListener: This interface provides methods to handle basic mouse events. Some commonly used methods include:
 - mouseClicked(MouseEvent e): Invoked when the mouse is clicked (pressed and released) on a component.
 - mousePressed(MouseEvent e): Invoked when a mouse button is pressed on a component.
 - mouseReleased(MouseEvent e): Invoked when a mouse button is released on a component.
 - mouseEntered(MouseEvent e): Invoked when the mouse enters a component.

- mouseExited(MouseEvent e): Invoked when the mouse exits a component.
- 2. MouseMotionListener: This interface provides methods to handle mouse motion events. Some commonly used methods include:
 - mouseMoved(MouseEvent e): Invoked when the mouse is moved without any buttons being pressed.
 - mouseDragged(MouseEvent e): Invoked when the mouse is moved with a button being pressed.
- 3. MouseWheelListener: This interface provides a method to handle mouse wheel events.
 - mouseWheelMoved(MouseWheelEvent e): Invoked when the mouse wheel is rotated.

Here's an example of implementing a MouseListener and MouseMotionListener:

```
class MyMouseListener implements MouseListener, MouseMotionListener {
    public void mouseClicked(MouseEvent e) {
        // Handle mouse clicked event
    }
    public void mousePressed(MouseEvent e) {
        // Handle mouse pressed event
    public void mouseReleased(MouseEvent e) {
        // Handle mouse released event
    public void mouseEntered(MouseEvent e) {
        // Handle mouse entered event
    }
    public void mouseExited(MouseEvent e) {
        // Handle mouse exited event
    public void mouseMoved(MouseEvent e) {
        // Handle mouse moved event
    public void mouseDragged(MouseEvent e) {
        // Handle mouse dragged event
}
```

Window Events:

Window events are related to the state and behavior of windows, such as opening, closing, resizing, or moving windows. In Java, you can handle window events using the WindowListener interface. Some commonly used methods in the WindowListener interface include:

- windowOpened(WindowEvent e): Invoked when a window is first opened.
- windowClosing(WindowEvent e): Invoked when the user attempts to close the window.
- windowClosed(WindowEvent e): Invoked when the window has been closed.
- windowlconified(WindowEvent e): Invoked when the window is minimized (iconified).
- windowDeiconified(WindowEvent e): Invoked when the window is restored from a minimized state.
- windowActivated(WindowEvent e): Invoked when the window becomes the active window.
- windowDeactivated(WindowEvent e): Invoked when the window is no longer the active window.

To handle window events, you can implement the WindowListener interface:

```
class MyWindowListener implements WindowListener {
   public void windowOpened(WindowEvent e) {
        // Handle window opened event
   }

   public void windowClosing(WindowEvent e) {
        // Handle window closing event
   }

   public void windowClosed(WindowEvent e) {
        // Handle window closed event
   }

   public void windowIconified(WindowEvent e) {
        // Handle window iconified event
   }

   public void windowDeiconified(WindowEvent e) {
        // Handle window deiconified event
}
```

```
public void windowActivated(WindowEvent e) {
    // Handle window activated event
}

public void windowDeactivated(WindowEvent e) {
    // Handle window deactivated event
}
```

You can then attach the window listener to a window object using the add WindowListener() method.

```
frame.addWindowListener(new MyWindowListener());
```

By implementing the appropriate listener interfaces and their methods, you can respond to user interactions with the mouse and handle various window-related events in your Java programs.

UNIT - 4

Input/Output Streams:

In Java, input and output streams are used to handle the flow of data between a program and an external source or destination, such as files, network connections, or standard input/output. Streams provide a convenient way to read data from and write data to these sources or destinations. Here are the key points about input and output streams:

Input Streams: Input streams are used to read data from a source. They provide methods to read different types of data, such as bytes, characters, or objects, from the source. Some commonly used input stream classes include:

- FileInputStream: Reads data from a file as a sequence of bytes.
- FileReader: Reads data from a file as a sequence of characters.
- ObjectInputStream: Reads serialized objects from a source.

Example of reading from a file using FileInputStream:

```
try (FileInputStream fis = new FileInputStream("file.txt")) {
   int byteData;
   while ((byteData = fis.read()) != -1) {
        // Process the byte data
   }
} catch (IOException e) {
   e.printStackTrace();
}
```

Output Streams: Output streams are used to write data to a destination. They provide methods to write different types of data to the destination. Some commonly used output stream classes include:

- FileOutputStream: Writes data to a file as a sequence of bytes.
- FileWriter: Writes data to a file as a sequence of characters.
- ObjectOutputStream: Writes serialized objects to a destination.

Example of writing to a file using FileOutputStream:

```
try (FileOutputStream fos = new FileOutputStream("file.txt")) {
   String data = "Hello, World!";
   byte[] byteData = data.getBytes();
   fos.write(byteData);
} catch (IOException e) {
   e.printStackTrace();
}
```

Byte Streams vs. Character Streams: Byte streams are used for reading and writing binary data, while character streams are used for reading and writing textual data. Character streams automatically handle character encoding and decoding, making them suitable for working with text files.

Example of using character streams:

```
try (FileReader reader = new FileReader("file.txt")) {
   int charData;
   while ((charData = reader.read()) != -1) {
       // Process the character data
   }
} catch (IOException e) {
```

```
e.printStackTrace();
}
```

These are some of the basic concepts and classes related to input and output streams in Java. They provide a flexible and efficient way to handle data input and output in various scenarios.

Stream Filters:

Stream filters in Java provide a way to transform data as it passes through an input or output stream. They are used to perform operations such as compression, encryption, or data manipulation on the data being read from or written to a stream. Stream filters are implemented using the decorator design pattern, where a filter class wraps around an existing stream and modifies its behavior.

The <u>java.io</u> package provides several classes for stream filters, including:

- 1. FilterInputStream and FilterOutputStream: These are abstract classes that serve as the base classes for input and output stream filters. They provide a default implementation that simply passes the data through unchanged. You can extend these classes to create your own custom stream filters.
- 2. BufferedInputStream and BufferedOutputStream: These are examples of stream filters that provide buffering capabilities. They wrap around an existing input or output stream and improve performance by reducing the number of I/O operations. BufferedInputStream reads data from an underlying stream in chunks and stores it in an internal buffer, while BufferedOutputStream writes data to an internal buffer before flushing it to the underlying stream.

Example of using BufferedInputStream:

```
try (FileInputStream fis = new FileInputStream("file.txt");
    BufferedInputStream bis = new BufferedInputStream(fis)) {
    int byteData;
    while ((byteData = bis.read()) != -1) {
        // Process the byte data
    }
} catch (IOException e) {
    e.printStackTrace();
}
```

Data Input and Output Stream:

DataInputStream and DataOutputStream classes are used for reading and writing primitive data types from/to a stream. They provide methods to read and write data in a machine-independent format. These classes are particularly useful when you need to exchange data between different platforms or systems.

Example of using DataOutputStream:

```
try (FileOutputStream fos = new FileOutputStream("file.dat");
    DataOutputStream dos = new DataOutputStream(fos)) {
    int intValue = 42;
    double doubleValue = 3.14;
    dos.writeInt(intValue);
    dos.writeDouble(doubleValue);
} catch (IOException e) {
    e.printStackTrace();
}
```

Example of using DataInputStream:

```
try (FileInputStream fis = new FileInputStream("file.dat");
    DataInputStream dis = new DataInputStream(fis)) {
    int intValue = dis.readInt();
    double doubleValue = dis.readDouble();
    // Process the read values
} catch (IOException e) {
    e.printStackTrace();
}
```

The DataInputStream and DataOutputStream classes allow you to write and read data in a specific format, ensuring consistency across different platforms.

These are some of the concepts and classes related to stream filters, buffered streams, and data input/output streams in Java. They provide additional functionalities and enhancements to the basic input/output stream operations.

Print Stream:

PrintStream is a class in Java that provides methods for printing formatted representations of data to an output stream. It is commonly used to write text data to the console or to a file. PrintStream extends the OutputStream class and provides additional print and println methods for convenient printing.

Example of using PrintStream to write to console:

```
import java.io.PrintStream;

public class PrintStreamExample {
    public static void main(String[] args) {
        PrintStream ps = System.out;
        ps.println("Hello, World!");
        ps.printf("The value of pi is %.2f", Math.PI);
        ps.close();
    }
}
```

In this example, we create a PrintStream object ps which represents the standard output stream. We use the printin method to print a line of text to the console, and the printf method to print formatted text, including the value of pi with two decimal places.

Random Access File:

RandomAccessFile is a class in Java that allows random access to the contents of a file. Unlike other stream classes, RandomAccessFile supports both reading and writing operations at any position within the file. It provides methods for seeking to a specific position, reading data from that position, and writing data to that position.

Example of using RandomAccessFile to read and write data:

```
import java.io.IOException;
import java.io.RandomAccessFile;

public class RandomAccessFileExample {
    public static void main(String[] args) {
        try (RandomAccessFile file = new RandomAccessFile("data.txt", "rw")) {
            // Writing data
            file.writeInt(42);
            file.writeDouble(3.14);

            // Seeking to a specific position
            file.seek(0);

            // Reading data
            int intValue = file.readInt();
            double doubleValue = file.readDouble();

            System.out.println("Read values: " + intValue + ", " + doubleValue);
```

```
} catch (IOException e) {
     e.printStackTrace();
}
}
```

In this example, we create a RandomAccessFile object file with the file name "data.txt" and mode "rw" (read-write). We write an integer value and a double value to the file using the writeInt and writeDouble methods. Then, we seek to the beginning of the file using the seek method. Finally, we read the values back from the file using the readInt and readDouble methods.

RandomAccessFile provides flexibility in accessing specific parts of a file, making it useful for scenarios where you need to read or modify data at arbitrary positions within a file.

JDBC (Database connectivity with MS-Access, Oracle, MS-SQL Server)

JDBC (Java Database Connectivity) is a Java API that provides a standard way to interact with relational databases. It enables Java applications to connect to a database, execute SQL queries, retrieve and manipulate data, and manage database transactions. Here's an overview of JDBC and how it can be used to connect to different databases:

1. JDBC Architecture:

- DriverManager: The central class that manages the JDBC drivers. It is responsible for establishing a connection to the database.
- Connection: Represents a connection to a database. It provides methods to create statements, manage transactions, and close the connection.
- Statement: Used to execute SQL queries or updates in the database.
- ResultSet: Represents the result of a query. It allows you to retrieve and manipulate data returned from the database.

2. Database Connectivity Steps:

• Load the JDBC driver: Before connecting to a database, you need to load the appropriate JDBC driver class using Class.forName(). Each

database vendor provides its own JDBC driver that you need to include in your project.

- Establish a connection: Use the priverManager.getConnection() method to establish a connection to the database by providing the database URL, username, and password.
- Execute SQL statements: Create a <u>Statement</u> or <u>PreparedStatement</u> object from the <u>connection</u> and execute SQL queries or updates using <u>executeQuery()</u> or <u>executeQuery()</u> methods.
- Process the results: If executing a query, retrieve the results using the
 ResultSet object and process the data as needed.
- Close the resources: Close the ResultSet, Statement, and Connection objects after you have finished working with them.

Example of connecting to a database and executing a guery using JDBC:

```
import java.sql.*;
public class JDBCTest {
    public static void main(String[] args) {
        String jdbcUrl = "jdbc:mysql://localhost:3306/mydatabase";
        String username = "myuser";
        String password = "mypassword";
        try (Connection conn = DriverManager.getConnection(jdbcUrl, username, pass
word);
             Statement stmt = conn.createStatement();
             ResultSet rs = stmt.executeQuery("SELECT * FROM users")) {
            while (rs.next()) {
                int id = rs.getInt("id");
                String name = rs.getString("name");
                System.out.println("ID: " + id + ", Name: " + name);
            }
        } catch (SQLException e) {
            e.printStackTrace();
        }
    }
}
```

1. Database-specific Drivers:

- MS-Access: To connect to an MS-Access database, you need to use the JDBC-ODBC Bridge driver. This driver acts as a bridge between the JDBC API and the ODBC API. You'll need to set up the ODBC data source for your MS-Access database and use it in the JDBC URL.
- Oracle: To connect to an Oracle database, you need to download and include the Oracle JDBC driver in your project. The JDBC URL typically includes the database host, port, service name, and username/password.
- MS-SQL Server: To connect to an MS-SQL Server database, you need to download and include the SQL Server JDBC driver in your project. The JDBC URL typically includes the database host, port, database name, and username/password.

Note: The specific details of connecting to each database may vary, so refer to the documentation and JDBC driver documentation provided by the respective database vendor for the exact configurations and usage.

These are some of the concepts and steps involved in using JDBC for database connectivity in Java, including connecting to different databases such as MS-Access, Oracle, and MS-SQL Server.

Object Serialization

Object serialization in Java refers to the process of converting an object into a stream of bytes, which can be written to a file or transmitted over a network. Serialization allows objects to be saved or transmitted and later deserialized back into objects. This is useful for scenarios such as persisting object state, sending objects over a network, or storing objects in a database.

To make a class serializable, it needs to implement the serializable interface, which is a marker interface with no methods. By default, all of the class's non-transient instance variables are serialized. Here's an example:

```
import java.io.*;

public class SerializationExample {
   public static void main(String[] args) {
      // Create an object to serialize
      Person person = new Person("John Doe", 30);

      // Serialize the object to a file
```

```
try (FileOutputStream fileOut = new FileOutputStream("person.ser");
             ObjectOutputStream out = new ObjectOutputStream(fileOut)) {
            out.writeObject(person);
            System.out.println("Object serialized successfully.");
        } catch (IOException e) {
            e.printStackTrace();
        // Deserialize the object from the file
        try (FileInputStream fileIn = new FileInputStream("person.ser");
             ObjectInputStream in = new ObjectInputStream(fileIn)) {
            Person deserializedPerson = (Person) in.readObject();
            System.out.println("Deserialized object: " + deserializedPerson);
        } catch (IOException | ClassNotFoundException e) {
            e.printStackTrace();
    }
}
class Person implements Serializable {
    private String name;
    private int age;
    public Person(String name, int age) {
        this.name = name;
        this.age = age;
    }
    // Getters and setters
    @Override
    public String toString() {
        return "Person{name='" + name + "', age=" + age + "}";
    }
}
```

In this example, the Person class implements the Serializable interface, which allows instances of the class to be serialized and deserialized. The Person object is serialized by writing it to a file using ObjectOutputStream, and then it is deserialized by reading from the file using ObjectInputStream. The deserialized object is cast back to the Person type.

Sockets

Sockets in Java provide a way to establish communication channels between two different programs running on the same machine or over a network. They facilitate client-server communication by allowing data to be sent and received

across network connections. Java provides the **Socket** and **ServerSocket** classes to handle network communication using sockets.

- Client Socket: The **Socket** class represents a client-side socket that initiates a connection to a server. It provides methods to establish a connection, send data to the server, and receive data from the server.
- Server Socket: The <u>serverSocket</u> class represents a server-side socket that
 listens for incoming client connections. It provides methods to accept client
 connections and create individual <u>socket</u> objects for each client connection.
 The server can then send and receive data with the client using the <u>socket</u>
 object.

Here's an example of a simple client-server communication using sockets:

```
// Server code
import java.io.*;
import java.net.*;
public class Server {
    public static void main(String[] args) {
        try (ServerSocket serverSocket = new ServerSocket(1234);
             Socket clientSocket = serverSocket.accept();
             PrintWriter out = new PrintWriter(clientSocket.getOutputStream(), tru
e);
             BufferedReader in = new BufferedReader(new InputStreamReader(clientSo
cket.getInputStream()))) {
            System.out.println("Server: Client connected");
            String inputLine;
            while ((inputLine = in.readLine()) != null) {
                System.out.println("Server: Received from client: " + inputLine);
                out.println
("Server: Received your message: " + inputLine);
        } catch (IOException e) {
            e.printStackTrace();
    }
}
// Client code
import java.io.*;
import java.net.*;
public class Client {
    public static void main(String[] args) {
```

```
try (Socket socket = new Socket("localhost", 1234);
             PrintWriter out = new PrintWriter(socket.getOutputStream(), true);
             BufferedReader in = new BufferedReader(new InputStreamReader(socket.g
etInputStream());
             BufferedReader stdIn = new BufferedReader(new InputStreamReader(Syste
m.in))) {
            String userInput;
            while ((userInput = stdIn.readLine()) != null) {
                out.println(userInput);
                System.out.println("Client: Sent to server: " + userInput);
                String response = in.readLine();
                System.out.println("Client: Received from server: " + response);
        } catch (UnknownHostException e) {
            e.printStackTrace();
        } catch (IOException e) {
            e.printStackTrace();
    }
}
```

In this example, the server listens on port 1234 using a serversocket. When a client connects, it accepts the connection and creates input and output streams to communicate with the client. The server receives messages from the client, prints them, and sends a response back.

The client creates a **socket** object to connect to the server's IP address and port. It also creates input and output streams to communicate with the server. The client reads input from the user, sends it to the server, and displays the response received from the server.

Development of client Server applications

- 1. Define the Application Protocol:
 - Decide on the communication protocol, such as TCP/IP, HTTP, or WebSocket, that will be used for client-server communication. This choice will influence the libraries and frameworks you use.
- 2. Implement the Server-Side Application:
 - Create a Java class to represent the server application.
 - Use the <u>ServerSocket</u> class from the <u>java.net</u> package to listen for incoming client connections.

- Accept client connections by calling the accept() method of the ServerSocket class, which returns a socket object representing the client connection.
- Spawn a new thread or use a thread pool to handle each client request separately, allowing multiple clients to connect concurrently.
- Receive and parse requests from clients by reading from the input stream of the socket object.
- Perform necessary processing or interact with a database or other external resources to handle the client request.
- Generate an appropriate response and send it back to the client by writing to the output stream of the socket object.

3. Implement the Client-Side Application:

- Create a Java class to represent the client application.
- Use the socket class from the java.net package to establish a connection with the server by providing the server's IP address and port number.
- Send requests to the server by writing to the output stream of the socket object.
- Wait for the server's response by reading from the input stream of the Socket object.
- Process the response received from the server and take appropriate action based on the application logic.

4. Test and Debug:

- Run both the server-side and client-side applications and verify that they can communicate properly.
- Test various scenarios, such as handling multiple client connections, sending different types of requests, and handling error conditions.
- Debug any issues or errors that arise during testing, such as incorrect data transmission or unexpected behavior.

5. Enhance and Scale the Application:

- Add additional functionality to the client and server applications as needed.
- Consider using higher-level frameworks or libraries, such as Java Servlets or Spring Boot, to simplify development and provide additional features.
- Optimize the code for performance and scalability, ensuring efficient resource usage and minimizing response times.
- Implement proper error handling and exception management to handle edge cases and ensure robustness.

6. Deploy and Maintain the Application:

- Deploy the server-side application on a server or hosting platform that allows for incoming client connections.
- Distribute the client-side application to end-users or provide instructions for accessing and installing it.
- Monitor the application's performance, handle maintenance tasks, and apply updates or patches as needed.
- Ensure security by following best practices, such as input validation, authentication, and secure communication protocols.

Java provides built-in classes and libraries for socket-based communication, making it relatively straightforward to develop client-server applications. However, depending on the complexity of your application and specific requirements, you may consider using frameworks like Java Servlets, Spring Boot, or Netty, which offer higher-level abstractions and additional features to simplify client-server development.

Design of multithreaded server

Designing a multithreaded server involves creating a server application that can handle multiple client connections concurrently using threads. Here's a basic outline of the design:

1. Create a Server Socket:

• Use the **ServerSocket** class from the **java.net** package to create a server socket that listens for incoming client connections on a specific port.

Choose an appropriate port number for your server.

2. Accept Client Connections:

- Create a loop to continuously accept client connections using the accept() method of the ServerSocket class.
- For each client connection, create a new thread or use a thread pool to handle the client's requests separately.

3. Handle Client Requests:

- For each client connection, create a new thread or task to handle the client's requests.
- Inside the thread or task, use the **socket** object representing the client connection to communicate with the client.
- Read data from the input stream of the **Socket** to receive client requests.
- Process the client's requests according to your application's logic.
- Send responses back to the client by writing data to the output stream of the socket.

4. Manage Thread Safety:

- Ensure thread safety when accessing shared resources or data structures by using appropriate synchronization mechanisms, such as locks or synchronized blocks/methods.
- If multiple client threads need to access shared resources simultaneously, implement thread-safe data structures or use concurrency utilities provided by Java, such as ConcurrentHashMap or Atomic classes.

5. Graceful Thread Termination:

- Handle proper termination of client threads when clients disconnect or the server is shutting down.
- Implement a mechanism to detect client disconnections and clean up any resources associated with the disconnected client.
- Provide a way to gracefully stop the server, which includes stopping new client connections and waiting for existing client threads to finish their

work before exiting.

6. Error Handling and Logging:

- Implement proper error handling to handle exceptions that may occur during client communication, such as network errors or invalid client requests.
- Use logging frameworks, such as Log4j or Java's built-in logging framework, to log important events, errors, and debugging information for troubleshooting purposes.

7. Scalability and Performance Considerations:

- If your server needs to handle a large number of concurrent connections, consider using a thread pool to limit the number of active threads and manage resources efficiently.
- Optimize your code and algorithms to minimize response times and improve overall performance.
- Consider using non-blocking I/O and asynchronous programming models, such as Java NIO or frameworks like Netty, to handle a high number of connections with lower resource usage.

Remember to thoroughly test your multithreaded server application to ensure it handles multiple client connections correctly and performs well under various scenarios. Pay attention to thread safety, synchronization, and error handling to avoid concurrency issues and provide a reliable server experience.

Note: The implementation details of a multithreaded server can vary depending on your specific requirements, the Java version you're using, and the libraries/frameworks employed. The outline provided above serves as a general guide to get started with designing a multithreaded server in Java.

Remote Method invocation

Remote Method Invocation (RMI) is a mechanism in Java that allows objects in one Java Virtual Machine (JVM) to invoke methods on objects located in another JVM. It enables distributed computing by providing a way for Java programs to communicate and interact across different JVMs, even on different machines.

Here's an overview of how RMI works:

1. Define Remote Interface:

• Create an interface that defines the methods that can be invoked remotely. This interface should extend the <code>java.rmi.Remote</code> interface, and each method should throw <code>java.rmi.RemoteException</code>.

2. Implement Remote Class:

- Create a class that implements the remote interface. This class represents the actual object that will be accessed remotely.
- Extend the java.rmi.server.UnicastRemoteObject class to provide the necessary remote object functionality.
- Implement the methods defined in the remote interface.

3. Start RMI Registry:

- The RMI registry acts as a lookup service for remote objects. It maintains a registry of remote objects and their associated names.
- Start the RMI registry using the rmiregistry command or programmatically using the LocateRegistry.createRegistry() method.

4. Register Remote Object:

- Register the remote object with the RMI registry using the rebind()
 method of the java.rmi.Naming class.
- Associate a unique name with the remote object in the registry.

5. Create Client Application:

- Create a separate Java application that will act as the client.
- Obtain a reference to the remote object from the RMI registry using the lookup() method of the java.rmi.Naming class.

6. Invoke Remote Methods:

- Use the obtained reference to the remote object to invoke methods as if it were a local object.
- The RMI framework handles the underlying communication and marshalling of method arguments and return values between the client and server JVMs.

7. Handle Exceptions:

• Both the remote interface and the remote object implementation should throw <code>java.rmi.RemoteException</code> to handle communication-related exceptions that may occur during remote method invocation.

8. Security Considerations:

- Configure security settings to ensure secure communication between the client and server JVMs.
- Provide appropriate access control and authentication mechanisms to protect the integrity and confidentiality of the remote method invocations.

RMI simplifies distributed computing in Java by abstracting the complexity of network communication and providing a transparent way to invoke methods on remote objects. It enables the development of distributed applications where objects in different JVMs can interact seamlessly.

Note: RMI has been part of the Java platform for many years, but there are alternative technologies available today for distributed computing in Java, such as Java Remote Method Invocation over Internet Inter-ORB Protocol (RMI-IIOP), Java Message Service (JMS), and web services.

Java Native interfaces and Development of a JNI based application

Java Native Interface (JNI) is a programming framework that allows Java code to call native code written in languages like C or C++. JNI enables developers to integrate existing native code libraries or take advantage of platform-specific functionality in their Java applications. Here's an overview of JNI and the development process of a JNI-based application:

1. Understanding JNI Basics:

- JNI provides a set of functions and rules for communication between Java and native code.
- Java classes can define native methods, which are declared using the native keyword and implemented in native code.
- The Java Native Interface allows for passing data and invoking native functions from Java code and vice versa.

2. Write Native Code:

- Create the native code implementation in a language like C or C++.
- The native code should match the function signatures declared in the native methods of the corresponding Java classes.
- Include the necessary header files, such as <code>jni.h</code>, which provide the JNI function prototypes and macros.

3. Create JNI Wrapper:

- Create a Java class that serves as a wrapper for the native code. This
 class will contain the native method declarations.
- Use the native keyword to declare the methods that will be implemented in the native code.
- Load the native library that contains the native code using the System.loadLibrary() method.

4. Generate Header File:

- Use the Java javac command with the n option to generate the C/C++ header file for the Java class that contains native method declarations.
- This header file will be used in the native code implementation.

5. Implement Native Methods:

- Implement the native methods in the native code file (.c or .cpp) using the function signatures defined in the generated header file.
- Use the JNI function calls to interact with Java objects, invoke Java methods, get/set field values, and handle exceptions.
- JNI provides functions like JNIENV for accessing Java environment, jclass for obtaining class references, jmethodID for identifying Java methods, and various other utility functions for data conversion.

6. Compile and Link:

 Compile the native code file (.c or .cpp) using a C/C++ compiler and generate a shared library file (e.g., a DLL on Windows or a shared object on Unix-like systems).

 Ensure that the necessary JNI library files are included during compilation and linking.

7. Load and Run the JNI-Based Application:

- Place the generated shared library file in a location accessible to the Java application.
- Load the native library using the System.loadLibrary() method in the Java code before invoking the native methods.
- The JVM will load the shared library and make the native methods available for invocation.

8. Test and Debug:

- Run the Java application and test the functionality of the JNI-based code.
- Debug any issues that arise during execution, such as incorrect data handling or compatibility problems between Java and native code.

9. Manage Memory and Resource Cleanup:

- JNI requires manual memory management for objects and resources allocated in native code.
- Use JNI functions like NewObject, NewArray, and NewGlobalRef to allocate memory in native code and DeleteLocalRef or DeleteGlobalRef to release the allocated memory.

10. Performance Considerations:

- Optimize the native code for performance, especially if it involves computationally intensive tasks or time-critical operations.
- Take advantage of native code optimizations, such as leveraging platform-specific libraries or utilizing low-level programming techniques.

JNI allows you to leverage existing native code libraries or access platformspecific functionality from your Java applications. It provides a bridge between Java and native code, enabling you to combine the portability of Java with the power and

flexibility of native languages.

Note: When working with JNI, it's important to exercise caution as it involves direct interaction with native code, which can introduce potential security risks and compatibility issues.

Java Collection API Interfaces

1. Collection Interface:

- Root interface of the Collection API hierarchy.
- Defines common methods for all collections.

2. List Interface:

- Represents an ordered collection with duplicate elements.
- Key implementations: ArrayList, LinkedList.

3. Set Interface:

- Represents a collection with unique elements (no duplicates).
- Key implementations: HashSet, LinkedHashSet.

4. Queue Interface:

- Represents a collection for holding elements prior to processing.
- Follows FIFO or priority-based order.
- Key implementations: LinkedList, PriorityQueue.

5. Map Interface:

- Represents a collection of key-value pairs.
- Key implementations: HashMap, LinkedHashMap, TreeMap.

Other Classes and Concepts:

1. Vector Class:

- Dynamic array-like data structure, similar to ArrayList.
- Synchronized (thread-safe).
- Methods for element manipulation and access.

2. Stack Class:

Subclass of Vector, implements a LIFO stack.

Methods for stack operations like push, pop, and peek.

3. Hashtable Class:

- Implements a hashtable data structure for key-value pairs.
- Synchronized (thread-safe).
- Methods for element manipulation and access.

4. Enumerations:

Interface for iterating over a collection of elements sequentially.

5. Set Interface:

• Represents a collection with unique elements (no duplicates).

6. List Interface:

Represents an ordered collection with duplicate elements.

7. Map Interface:

Represents a collection of key-value pairs.

8. Iterators:

- Objects for iterating over elements in a collection.
- Methods like hasNext and next for sequential iteration.

These concepts and classes form the foundation for working with collections in Java, allowing you to store, manipulate, and iterate over groups of elements efficiently.