Module 2 Assignment 3 Interview questions

1. Explain the components of the JDK

appletviewer:	This tool is used to run and debug Java applets without a web browser.
apt:	It is an annotation-processing tool.
extcheck:	it is a utility that detects JAR file conflicts.
idlj:	An IDL-to-Java compiler. This utility generates Java bindings from a given Java IDL file.
jabswitch:	It is a Java Access Bridge. Exposes assistive technologies on Microsoft Windows systems.
java:	The loader for Java applications. This tool is an interpreter and can interpret the class files generated by the javac compiler. Now a single launcher is used for both development and deployment. The old deployment launcher, jre, no longer comes with Sun JDK, and instead it has been replaced by this new java loader.
javac:	It specifies the Java compiler, which converts source code into Java bytecode.
javadoc:	The documentation generator, which automatically generates documentation from source code comments
jar:	The specifies the archiver, which packages related class libraries into a single JAR file. This tool also helps manage JAR files.
javafxpackager:	It is a tool to package and sign JavaFX applications.
jarsigner:	the jar signing and verification tool.
javah:	the C header and stub generator, used to write native methods.
javap:	the class file disassembler.
javaws:	the Java Web Start launcher for JNLP applications.
JConsole:	Java Monitoring and Management Console.
jdb:	the debugger.
jhat:	Java Heap Analysis Tool (experimental).

jinfo:	This utility gets configuration information from a running Java process or crash dump.
jmap:	Oracle jmap - Memory Map- This utility outputs the memory map for Java and can print shared object memory maps or heap memory details of a given process or core dump.
jmc:	Java Mission Control
jps:	Java Virtual Machine Process Status Tool lists the instrumented HotSpot Java Virtual Machines (JVMs) on the target system.
jrunscript:	Java command-line script shell.
jstack:	It is a utility that prints Java stack traces of Java threads (experimental).
jstat:	Java Virtual Machine statistics monitoring tool (experimental).
jstatd:	jstat daemon (experimental).
keytool:	It is a tool for manipulating the keystore.
pack200:	JAR compression tool.
Policytool:	It specifies the policy creation and management tool, which can determine policy for a Java runtime, specifying which permissions are available for code from various sources.
VisualVM:	It is a visual tool integrating several command-line JDK tools and lightweight [clarification needed] performance and memory profiling capabilities
wsimport:	It generates portable JAX-WS artifacts for invoking a web service.
xjc:	It is the part of the Java API for XML Binding (JAXB) API. It accepts an XML schema and generates Java classes.

- 2. Differentiate between JDK, JVM, and JRE.
- JDK is the development platform, while JRE is for execution.
- JVM is the foundation, or the heart of the Java programming language, and ensures the program's Java source code will be platform-agnostic.
- JVM is included in both JDK and JRE—Java programs won't run without it.
- 3. What is the role of the JVM in Java? & How does the JVM execute Java code?



JVM is a virtual machine that enables the execution of Java bytecode. The JVM acts as an interpreter between the Java programming language and the underlying hardware

The JVM executes Java code by:

- 1. **Loading**: The class loader loads .class files (bytecode) into memory.
- 2. **Verifying**: It checks the bytecode for security and correctness.
- 3. **Executing**: It either interprets the bytecode directly or uses a Just-In-Time (JIT) compiler to convert it to native machine code for faster execution.
- 4. Managing Memory: It handles memory allocation and garbage collection automatically.
- 4. Explain the memory management system of the JVM.

JVM defines various run time data area which are used during execution of a program. Some of the areas are created by the JVM whereas some are created by the threads that are used in a program. However, the memory area created by JVM is destroyed only when the JVM exits. The data areas of thread are created during instantiation and destroyed when the thread exits.

Heap:

- It is a shared runtime data area and stores the actual object in a memory. It is instantiated during the virtual machine startup.
- This memory is allocated for all class instances and array. Heap can be of fixed or dynamic size depending upon the system's configuration.
- JVM provides the user control to initialize or vary the size of heap as per the requirement. When a new
 keyword is used, object is assigned a space in heap, but the reference of the same exists onto the
 stack.
- There exists one and only one heap for a running JVM process.

Scanner sc = new Scanner(<u>System.in</u>);

The above statement creates the object of Scanner class which gets allocated to heap whereas the reference 'sc' gets pushed to the stack.

Note: Garbage collection in heap area is mandatory.

Method Area:

- It is a logical part of the heap area and is created on virtual machine startup.
- This memory is allocated for class structures, method data and constructor field data, and also for interfaces or special method used in class. Heap can be of fixed or dynamic size depending upon the system's configuration.
- Can be of a fixed size or expanded as required by the computation. Needs not to be contiguous.

Note: Though method area is logically a part of heap, it may or may not be garbage collected even if garbage collection is compulsory in heap area.

JVM Stacks:



- A stack is created at the same time when a thread is created and is used to store data and partial results which will be needed while returning value for method and performing dynamic linking.
- Stacks can either be of fixed or dynamic size. The size of a stack can be chosen independently when it is created.
- The memory for stack needs not to be contiguous.

Native method Stacks:

Also called as C stacks, native method stacks are not written in Java language. This memory is allocated for each thread when its created. And it can be of fixed or dynamic nature.

Program counter (PC) registers:

Each JVM thread which carries out the task of a specific method has a program counter register associated with it. The non native method has a PC which stores the address of the available JVM instruction whereas in a native method, the value of program counter is undefined. PC register is capable of storing the return address or a native pointer on some specific platform.

5. What are the JIT compiler and its role in the JVM? What is the bytecode and why is it important for Java?

The JIT compiler in JVM dynamically compiles sections of bytecode into native machine code at runtime, optimizing the performance of frequently executed portions of the program. This allows the JVM to strike a balance between the portability of bytecode and the efficiency of native code execution

Java bytecode is **the instruction set of the Java virtual machine (JVM)**, **the language to which Java and other JVM-compatible source code is compiled**. Each instruction is represented by a single byte, hence the name bytecode.

6. Describe the architecture of the JVM.

The JVM architecture consists of several key components, including the class loader, runtime data areas (such as the heap and method area), execution engine, and native method interface (JNI). These components work together to execute Java bytecode and manage runtime operations

7. How does Java achieve platform independence through the JVM?

Java is platform-independent because it uses a "Write Once, Run Anywhere" approach. Java source code is compiled into bytecode, which is platform-neutral. This bytecode can be executed on any platform that has a Java Machine (JVM) compatible with that bytecode.

8. What is the significance of the class loader in Java? What is the process of garbage collection in Java?



Class loaders are responsible for loading Java classes dynamically to the JVM (Java Virtual Machine) during runtime.

9) What are the four access modifiers in Java, and how do they differ from each other?

- public : Accessible from anywhere.
- protected: Accessible within the same package and in subclasses across packages.
- **default** (no modifier): Accessible only within the same package.
- private: Accessible only within the defining class.
- 10. What is the difference between public, protected, and default access modifiers?
- public : Accessible from anywhere.
- protected: Accessible within the same package and in subclasses across packages.
- default (no modifier): Accessible only within the same package.
- private: Accessible only within the defining class.
- 11. Can you override a method with a different access modifier in a subclass? For example, can a protected method in a superclass be overridden with a private method in a subclass? Explain.
- 12. What is the difference between protected and default (package-private) access?

Protected access allows a member to be accessible within the same package and by subclasses, even if they are in different packages.

Default (package-private) access allows a member to be accessible only within the same package, but not by subclasses in other packages.

13. Is it possible to make a class private in Java? If yes, where can it be done, and what are the limitations?

No, you cannot make a top-level class private in Java. However, you can make an **inner class** (a class within another class) private.

Limitations:

- A private inner class is only accessible within the outer class that contains it.
- It cannot be accessed or instantiated from outside the outer class.
- 14. Can a top-level class in Java be declared as protected or private? Why or why not?

no, **protected** and **private** access modifiers are meant for controlling access to members (methods, fields) within a class or between classes within the same package or subclass. They do not apply to top-level classes, which need broader visibility control.



15. What happens if you declare a variable or method as private in a class and try to access it from another class within the same package?

compilation error.

16. Explain the concept of "package-private" or "default" access. How does it affect the visibility of class members?

Package-Private (Default) Access:

- What It Means: If you don't specify an access modifier (like public or private), the member (variable or method) or class has package-private access by default.
- Visibility:
 - Within the Same Package: Other classes in the same package can see and use it.
 - Outside the Package: Other classes in different packages cannot see or use it.