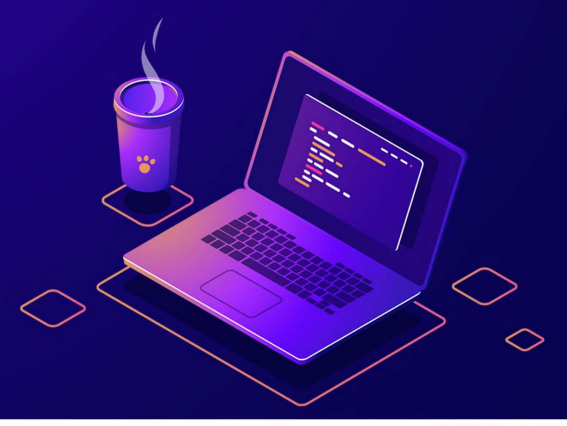
Basic To Advance

HANDWRITTEN JAVA INTERVIEW

Questions & Answers

Top Most Asked 75+ Questions Set



Created From Expert Coders (FAANGM)

Easy to Understand | No Al Generated Content Colourful Diagram with Beautiful Handwriting

PAGE: 1

Java Introduction

1. What is Java?

Java is a high-level, object-oriented programming language. It's known for its plateform-independence, means that a software program or application can run on different types of computer platforms or operating systems without requiring significant modifications or adaptations.

• Which means you can write code on one system and run it on different operating systems without modification.

Class HelloworldApp {

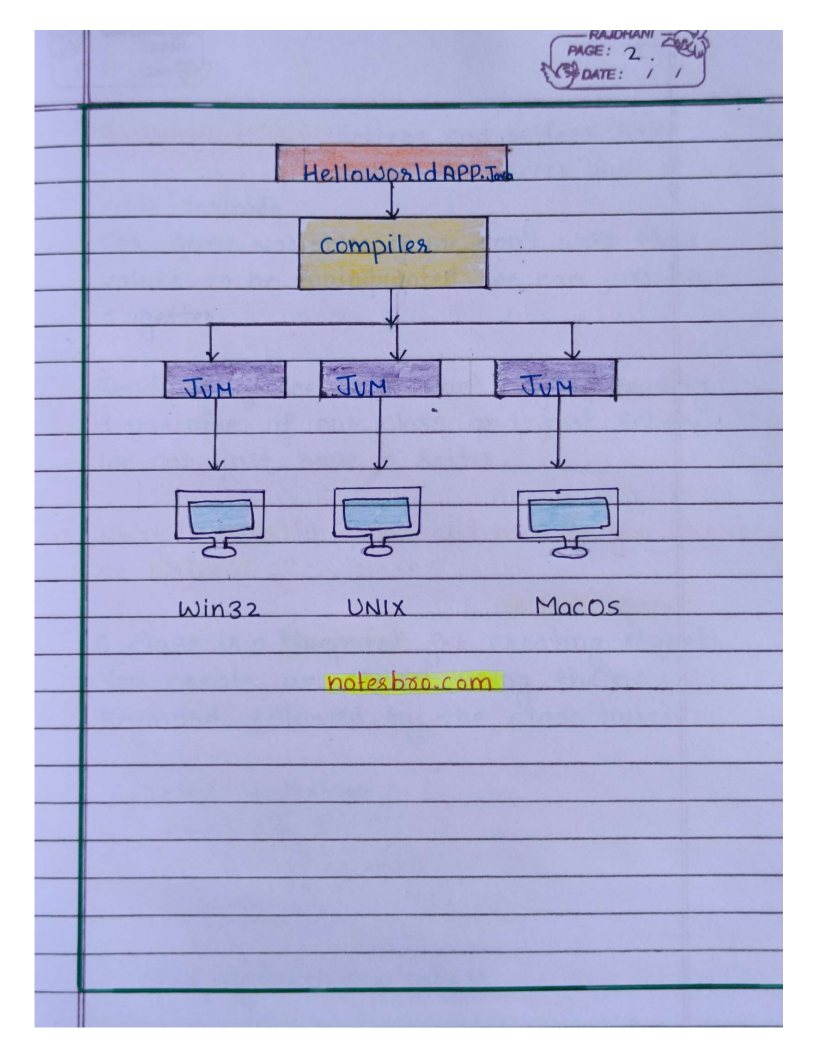
Public Static void main (String [] args) {

System.out.printIn ("Hello");

}

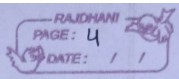
HelloWorldApp.java

nots bro.com





	DATE: / /					
2.	What are the main features of Java?					
	O O					
	Java main features include:-					
	C' lla. Can la under about and unibe					
	Simple: - Easy to understand and write. Object: Oriented: - Based on Objects and classes.					
	Platform: Independent: - Can run on various system.					
	Secured: Built-in Security features.					
	Robust: Handles essors well.					
•	Multithreaded: Supports concurrent execution.					
•	Dynamic: Can adapt to changing conditions.					
	Robust					
	Distributed object-oriented					
	, ,					
	Secured Features of					
	Java Portable					
	Interpreted Simple					
	Plateform					
	Independent					
	notesbao.com					



	A CANADA		The same second contract of th				
3.	Explain the main components of Java.						
	Java consists of three main components:						
-	JDK (Java Development kit)						
	JRE (Java Runtime Environment)						
	JVM (Java Vistual Machine)						
			AND THE RESIDENCE OF THE PARTY				
	Brings		JOK				
			The state of the s				
			JVM				
		TRE					
		JRE	Class Lib.				
			Combilace				
			Compilers				
			Debuggess JayaDoc				
			JavaDoc				
			notes har com				



4. What is JDK?

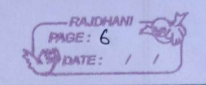
JDK stands for Java Development kit. In short, it is a software package or toolkit provided by Oracle (and other vendors) for developing. Compiling, and running java applications.

It includes essential tools, libraries and binaries necessary for java development, including the Java (ompiler (javac), the java Virtual Machine (JVM) and various development utilites and API's. Developers use the JDK to create Java applications, applets, and other Java - based software.

5. What is JRE?

notesbro.com

The JRE, or Java Runtime Environment, is a collection of essential software tools used in the development and execution of Java applications. It creates the environment needed for java program to run.



Think of it as the practical implementation of the java virtual Machine (JVM). It is a software package comprising libraries and various that the JVM relies on during runtime.

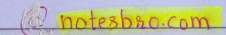
Example: If you want to write and compile

Java code, you need the JDK. If you

only want to run Java applications,

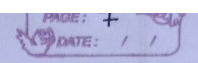
you can use the JRE.

6. What is JVM?



The JVM (Java Virtual Machine) is like a virtual environment that runs Java program and can also handle programs from other languages converted into Java bytecode. It's not a physical machine but a set of rules that work on different systems. While the JVM, JRE, and JDK adapt to specific platforms.

Java itself can run on any platform without modifications.



The JVM loads, verifies, and executes code while ensuring it has the right environment to run correctly.

Example: When you run a java, the JVM

translates the bytecode into machine
Code that can run on your specific

operating system.

	A CONTRACTOR OF THE PARTY OF	The second second	
	Set of libraries	Development	
	Set of libraries	tools e.g.	
JVM		tools e.g. javac, java etc.	
		etc.	
	other files		
	3	Leaning Company of the Company of th	
	JRE		

	PAGE: 19 DATE: / /					
11	Describe Encapsulation and its benefits.					
	(Java Classes)					
	43					
	Casing to hide the					
	Components from					
	external access					
	notes bzo. com					
	0000					
	Methods Variables					
	Encapsulation is the bundling of data (attributes)					
	and methods (functions) that operate on the					
	data into a single unit, known as a class.					
	It enforces data security by controlling access					
	It enforces data security by controlling access to the data and ensures that data remains					