PART-1 ASSIGNMENT - 1

ROLL NO. : 21CE029

1.	Introduction to Object Oriented Concepts, comparison of Java with other object oriented programming languages. Introduction to JDK, JRE, JVM, javadoc, command line argument.			
Object	(1) Class: It is a blue-print of an object.			
oriented	(2) Object : It is an instance of a class. We can access the functions and data-			
concepts	members.			
	(3) Inheritance : It acquires the characteristics and properties of existing class into another class.			
	(4) Polymorphism: the ability of a message to be displayed in more than one form.			
	(5) Abstraction : Abstraction is a process of hiding the implementation details and showing only functionality to the user.			
	(6) Encapsulation : Wrapping up of data (variables) and code (methods) into a single unit.			
Comparison	С	C++	Java	
of java with C	It uses the top-down	It uses the bottom-up	It also uses the bottom-up	
and C++	approach.	approach.	approach.	
	The code is executed	The code is executed	The code is executed by the	
	directly.	directly.	JVM.	
	There are 32 keywords in the C language.	There are 60 keywords in the C++ language.	There are 52 keywords in the Java language.	
	It supports pointer.	It also supports pointer.	Java does not support the pointer concept because of security.	
	It does not support the overloading concept.	Method and operator overloading can be achieved.	Only method overloading can be achieved.	
	An array should be declared with size. For example, int num[10].	An array should be declared with size.	An array can be declared without declaring the size. For example: int num[];	
	THERE ARE ANOTHER LOT OF COMPARISON TOO.			
JDK	Standard Edition Development Kit			
	The JDK allows developers to create Java programs that can be executed and run by the JVM and JRE.			
JRE	Java Runtime Environment			
	The JRE is the on-disk part of Java that creates the JVM.			

CE251: Java Programming

JVM	Java Virtual Machine		
	The JVM is the Java platform component that executes programs.		
javadoc	Javadoc (originally cased JavaDoc) is a documentation generator created by Sun Microsystems for the Java language (now owned by Oracle Corporation) for generating API documentation in HTML format from Java source code.		
Command line arguments	Java command line arguments are arguments that are passed to your program via a terminal or shell command .		

ROLL NO. : 21CE029