

Index	Topics
1	Introduction to Language
2	Introduction to Java
	a) Flavors of Java, History of Java, Features of Java, Introduction toJDK, JRE, JVM and JIT Compiler.
3	Platform Independency in java
	a) Difference between Compiler and Interpreter
4	Moving towards First Program of Java
	a) Description of main method
	b) How to download and install Java
	c) First Java program using Notepad,Edit plus and Eclipse IDE
	d) Command Line Argument
5	Token in Java
	a) Keywords, Identifiers, Literals, Punctuators and Operators
6	Types of Literals in java
	a) Integral Literal b) Floating point Literal c) Char Literal d) Boolean Literal e) String Literal f) null literal
7	Operators
	a) Arithmetic Operator b) Unary Operators c) Assignment Operator

•	
	d) Relational Operator
	e) Logical Operators
	f) Boolean Operators
	g) Bitwise Operators
	h) Ternary Operator
	i) Member Operator(.)
	j) new Operator
	k) instanceof Operator
	, meaning of a control
9	Programs on Method Parameter and return type
10	Introduction to Object OrientedProgramming
	a) OOPs Features and Advantages
	b) Class, Object, Abstraction, Encapsulation, Inheritance
	and
	Polymorphism
	c) Default constructor added bycompiler
	d) Why compiler adds default constructor to our class
	e) Types of variables (Primitive and Reference)
	f) Instance variable, Static variable, Parameter variable and local variable
	g) How to provide our own user defined values for instance variable
	h) this keyword
	i) Role of instance variable while creating the Object
	j) Working with static variable while creating the Object
	k) When we should declare a variable an instance or static variable?
	l) Data Hiding
	m) Encapsulation

	n) How to print object proportios value (instance variable
	n) How to print object properties value(instance variable value)
	o) Setter and Getter
10	Introduction to Constructor
	a) Advantage of Constructor
	b) Types Of Constructor
	c) Default, No Argument and Parameterized Constructor
	d) Passing Object reference to the constructor(Copy Constructor)
	e) Instance Block in java
	f) How many ways we can initialize object properties (instance variable)
11	Relationship between the classes
	a) IS-A (Inheritance) Relation and HAS-A(Association) Relation
	b) Introduction to Inheritance (IS-Arelation)
	c) Types of Inheritance
	d) this() and super()
	e) Why java does not support multipleinheritance
	g) Access modifiers in Java
	g) HAS-A relation(Association)
	h) Composition and Aggregation
12	JVM Architecture
	a) Class loader subsystem, RuntimeData areas and Execution Engine
	b) Different types of class loaders
	c) static block in Java
	d) ClassNotFoundException andNoClassDefFoundError
	e) Drawback of new keyword

f) Method Area, Heap Memory, StackMemory, PC register, Native Method Stack.
g) Garbage Collector
h) Heap and Stack diagram Programs
i) Execution Engine and JIT Compiler