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	ADVANCED PROGRAMMING
	Tutorial-1
1	Aff blw languages Website of Indian Pailway
	blebsite of molian Railway
	Lecture - 1.
_	Introduction
土井	JAVA
+	programming lang.
*	1005 (7010) Tour (0010)
*	10 11 4 10 + 16 + 1-1-1
*	OOPS Concept Used
*	no at 1 a has tous s 7000 has 7 some bloom to loss
*	Security
+	
1	It is Simple
*	Concepts based on real life problems
*	Types of Java application:
	Types of Java application:  Ne can design basically 4 applications in
	JAVA
	War I Brown Complete many Carlotte
*	Stand Alone Applications (desktop) egMedia player
*	Web Applications egi- Indian Railway
*	Enterprise Application eg: Mgmt.
	Java beans
	Mobile Applications e.g. Android.
	The second of th

\* Standalone

There are also known as desktop

There are also known as desktop

applications or window based application

applications we need to install

i.e. - an application we need to install

i.e. - an application we need to install

on every machine such as antivisus,

on every machine such as antivisus,

media players etc. Aust end Swings

media players etc. Aust end Swings

are used in java for creating

standalone applications.

An application that runs on the server site & creates dynamic web pages is called as bleb app. Serulets , jsp, strute technology are used in java.

\* Enterprise

An application i.e. distributed in

nature such as banking app etc. In

java EJB (Enterprise Java Bean) is used

yor creating enterprise application.

\* Mobile

An application i.e. created for mobile devices currently android & JAVA & E are used to creating mobile app.

JMP What is JAVA?

JAVA is a general object oriented programming language & a Computing platform developed by Islames Gooding" of Sun micro system

in 1995.

JVM & Executable Byte JIT Source Just Towa Voitual time compiler platform independent Main Features of JAVA): Simple: > Java is simple bear most of the concepts has been taken from C++, it very easy to leaven boox. it does not use any header file. it climinated the use of pointers operator overloading & virtual base classes eliminated. 2. Object Oriented: -> Java is bure Object Oriented programming lang. Everything in java is an object, all programs data resides in objects of classes. 3. Distributed: -> Java has network facilities it enables multiple programmers at remote locations to work to gether on a single project. 4. Robert: -> Java Virtually climinates the purplem of memory deallocation by wing tion for unused object. are managed by exception

handling. Pherefore, java is nobust for program failures i.e. memory mgmt. mistakes & mishandled exceptional conditions. 5 Platform Independent & Portable: -> Most significant contribution of java over other long. is its portability. JAVA program can be easily moved from one competer to another anywhere onyume.

this is the reason why Java has become a very popular lang, for programming on internet which interconnects definds of system 6. Secure: -> Since Java is used on internet.

Security is an imp issue. Absence of pointers

ensures that programs cannot gain access to

memory locations. 7. Compile & Interpreted: -> Grenerally compolang are either compiled or interpreted blet JAVA combines both compiler & Interpreter. 8. Multithreading: -> JAVA was design to meet the real world Venvironments of cleating interactive, network programs to accomplish this. JAVA supports multitueaded programming which allows u to write programs o that do so many things simultaineously.

Reusability: > is an aspect of our paradigm JAVA supports this concept be. JAVA classes can neused in several ways. It is always nice if we could we use something that already exist rather than quating the same thing all over again. The inheritence allows sub class to inherit all the variables & metrods of their parent class. Inhoritence may take d/f forms Single inheritence (only one Super class) multilivel inheritence ( derived from derived class) 3) Mulliple inheritence ( several Super classes) Mierarchial (one super class & many sub classes) There is no multiple inheritence in the JAVA but we can implement multiple inheritence Through Polymorphism: -> many It is a greek word loly & morphism i.e. same interface acting differently wid df Inputs. Polymor phism Ex-Input Dutbut cat -> Barking is a mechanism by which some interface alses of action bu d det inputs de outputs

venu are retrieve Same interface acting differently wid dit inputs) 3. Incapsulation: It is a mechanism by which date members i.e. member function à variables are enclosed into a single entity called class to protect from outside would for any interferance. Ex- Mobile phome having alt teatures Combine en one v, class having Students combine in one become 6. Af blw Data Abstraction & Data Hiding 1. In Data Hiding it is all about hiding complexity providing Security It means no need 2 It is making incest to show how comple--able certain details -cated steps u have data so that it is perform to do a particular operation not exposed It's a philosphical concept be almost everything a good

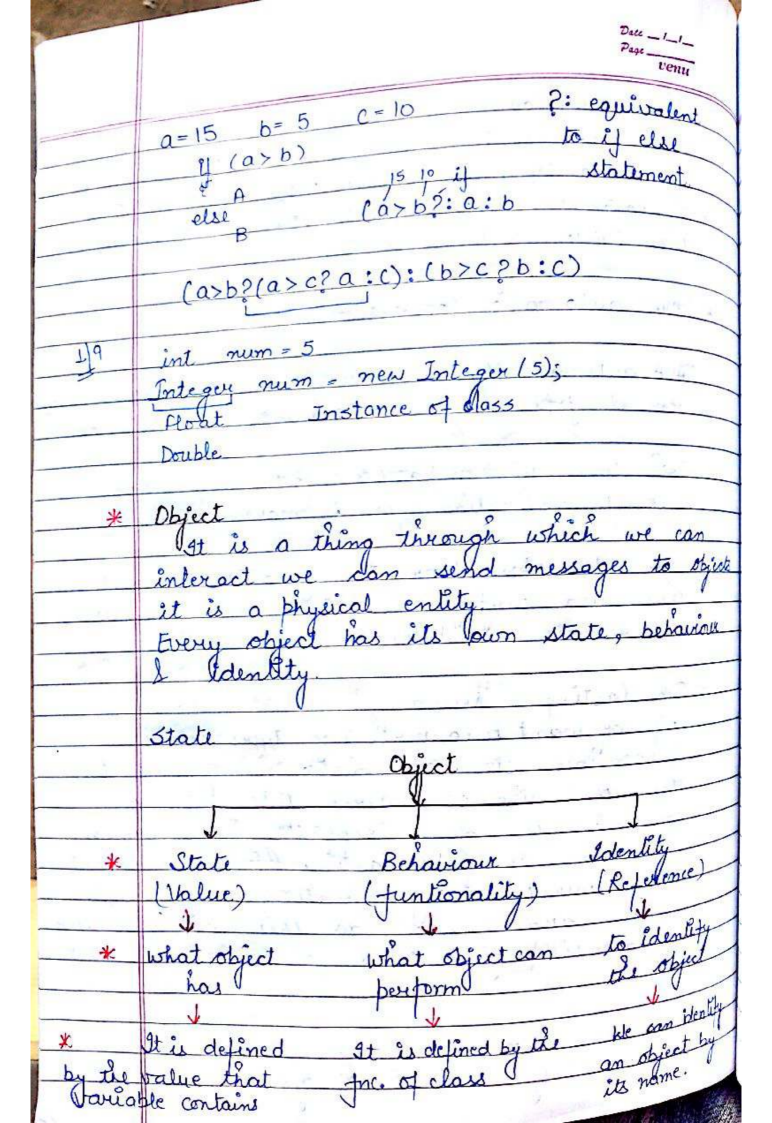
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developer writes in	venu
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* AJ blw C++ & JAVA	
2/6/	the state of the s
C++	JAVA
1 CH is basically C wid.	1. Java is purely OOP long
extended Oberat Outental	
extended Object Oriented extension.	
chiendion.	
1	Water the second
It implements the	2. Java does not support
concepts of multiple	multiple inheritence
inheritence	of classes.
	of classes.
3. In C++ we 1110	
	3. There is no use of
pointers.	pointers.
,	1.,

Dale \_ 1\_1\_ Towa venu 4. Java replaced destructor fre wid finalized) method. In C++ we have \_destructor\_ 5. There is no use In ctt we use of header fels in header files. Java There is operator 6. There is no Operator Overloading in Jan Overloading inct. 7. In Java there is no In CH we use use of global variable blobal variable. therepis a concept 8. It does not have templet In C++ use have of template classes. classes Sata Types in Java. Mon-primitive ( Defined by The User) Bumiline defined be > class > Auray Character Numeric > strum Non-numerie > Interface Boolean (JB) Integral Mon-integral (2B) (48) (CB) float (GB) Double. ISB)

(Short - Big)

\* Type Conversion In some case it might want 2 assign value of one data type to variable of another type It both d'source & destination types a compatible tien JAVA performs d conversión. \* JAVA automatic Conversion JAVA automatically Converts one type to another only wen of following 2 conditions 4 satisfied. 1. Both types u compatible wid each other. 2 Size of destination type is more than the Hen d'obser above two conditions i satisfied then Java performs "implicit conversion." It is also known as "hidening conversion." # Type lasting Narrowing" (Big-Short) incompatible size of destination type is less then the size of source type then de conversion is done "explicitly". This process is known as Type lasting Ex- of we want to convert integer value through byte value Java cannot do this automatically As d size of int is. Double → float → int → long → Byte int i; Byte = (destination type) ifloat (i)



	Page
	It is a user defined data type which is a
	collection of regions
	It contents from to object I to the
-	Halues at a template tou object. It
	It contains member variables & member func. Values 4 assign to objects & to variables. It acts as a template for objects.
to	Types of Variables in JAVA  3 types of Variables in JAVA
3	Types of normalist in JAVA
	1 yes of notations
	local
2	Ones
_3	Static
	the declare inside any tro.
*	mulables that will be declare inside any Inc. that will be known as local variables.
	Variables declare outside any pre that will be known as Instance variables
*	Variables acclare suisibles
	Variables declare outside any fre wida keyword static is known as static Variables.
*	Variables declare outstor une Variables.
	static is known as price
	Class (se
	· ( (Time 242 [] )
	public static void main (String ang [])
	int num 1 = 5, num 2 = 10, Sum = 0
	Sum = num 1 + num 2
1	C + 1 1 1 1 0 0, 23 1 (um);
	System.out. println ("Sum is" + Sum);

venu EX class (se public static void main (String aug []) Command int mim1, num2; Double num3 mum1 = Integer, parse Int (aug [0]); paising of aug [0] num2= Integer. parse Int (aug [1]); num3= Double parse Int (aug (2]); int sum = num 1 + num 2; javan Cse, fava javan Cse, 5, 10 p 10:56 Compile Example breate an object of the class
- File Name - Rectangle. jour Class Rectangle int length, breadth; Rectangle () length = 10; breadth -20; Void area () ; clas Rectangle Main psum (String wgt])

Rectangle Obj = new Rectangle ();  Obj area ();  It How to Create a Simple class.  class Area  int length, breadth; int area;  Void area()  length = 10;  breadth = 20;  breadth = 20;  closs Area Main  int obj = new Area(), llobject weated  obj. length = 10;  obj. breadth - 00;  int area = obj. length * obj. keagth breadth  obj. area.  S.o. pln ("Area is" + obj area);  How to create (onstructor class Area		Date _ 1_ 1_ Page
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Date \_ 1\_1\_ breadth = 20; class Area Main Area obj = new Area (); By class Area. int length, breadth, int area; void area (int l, int b) length - li beleadth = p; Class Area Main poum () Area obj = new Area (); This keyphord is used when any ambiguity is exist blu the local & instance Variable. class Area. int length, breadth o int area; Instantovarios

this . breadth - breadth; class Aria Main boum () Area obj = new Area () objected, obj area (10, 20); call obj Obj. areas This Keyword It is a special keyword in JAVA which is used to refer to the current instance variable of any particular class If there is any ambiguity blu the instance variable & the parameters pass, this keyword is used to resolve the ambiguity Method Overloading Same Anc. name but Class Area aff parameters. int length, breadth, int area; welong ell void area (int 1, int b) length = 10; buladth - 20;

Page\_ venu sopln ("Rectangle +" area); youd area (2) 11 square. avea - length \* length; Class Area Main a obj - new Area (); i. area (); 11 Rectangle class Employee String name, address; double salary int i, String n, String a, doubles) name = n; address = 9; Salary - s;

